#139 MAY

2.95 (3.95 CANADA)

DR. DOBB'S JOURNAL



Avoiding Software PITFALLS

INSIDE IMAGE **FILES**

FASTER **PATTERN** MATCHING

LANGUAGES: Assembler, C. Pascal



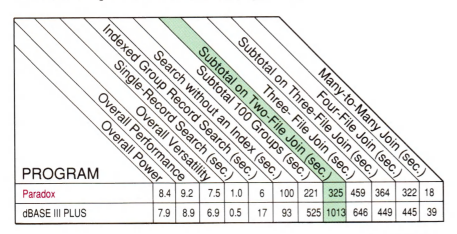


NEW COLUMN

Programming Paradigms

x is the best

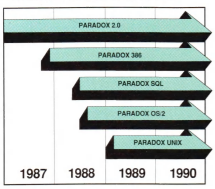
There's no power like Paradox Power



Source: Software Digest*

Paradox saves you from future shock

Trends for the future with Paradox



Paradox 386 allows users to take advantage of 16 Megabytes of Memory on a 386 machine. This allows Paradox users to work with databases that could in the past only be handled by minicomputers and mainframes.

Your investment today in Paradox applications is protected as new hardware and operating systems are used in your company. Paradox 2.0 applications will run unchanged on Paradox 386, Paradox OS/2, Paradox Unix and Paradox SOL! All versions of Paradox will be completely application and menu compatible. Paradox SQL will allow access to remote databases via SOL. Users will just type in a query as they normally would, and Paradox will translate that Query to SQL.

66 Paradox 2.0 will do for the LAN what the spreadsheet did for the PC

> David Schulman. Bendix Aerospace 77

Paradox makes your network run like clockwork

Paradox is just as valuable to multi and network users as it is to single users. It runs smoothly, intelligently and so transparently that multiusers can access the same data at the same time—without either being aware of each other or getting in each other's way. It works exactly the same way whether you're flying solo or as part of the crew.

66 Anyone who hasn't seen the network version of Paradox should take a look. Ansa has dramatically advanced the state of the art in multiuser network databases

Phil Lemmons.

Paradox was a delight to use, both as a standalone product and from a local area network server.

> Don Crabb. InfoWorld

How to make your network network

To run Paradox 2.0 or the Paradox Network Pack on a network you need:

- · Novell with Novell Advanced Netware version 2.0A or higher
- 3Com 3Plus with 3Com 3+ operating system version 1.0, 1.1 or higher . IBM Token Ring or PC Network with IBM PC Local Area Network Pro-
- gram version 1.12 or higher

 Torus Tapestry version 1.4 or higher

and one of the listed networks

 AT&T Starlan Network with AT&T PC 6300 Network Program version . Other network configurations that are 100% compatible with DOS 3.1

System Requirements for Single User:

- DOS 2.0 or higher
- IBM® PS/2 and PC, Compaq® PC families and other 100% compatibles
- 512K RAM
- Two disk drives, 3½-inch and 5¼-inch supported
- · Compatible monochrome, color, or EGA monitor with adapter

System Requirements for the Network Workstation:

- · DOS 3.1 or higher
- 640K RAM
- Any combination of hard, floppy, or no disk drives
- . Compatible monochrome, color, or EGA monitor with adapter

Optional Equipment:

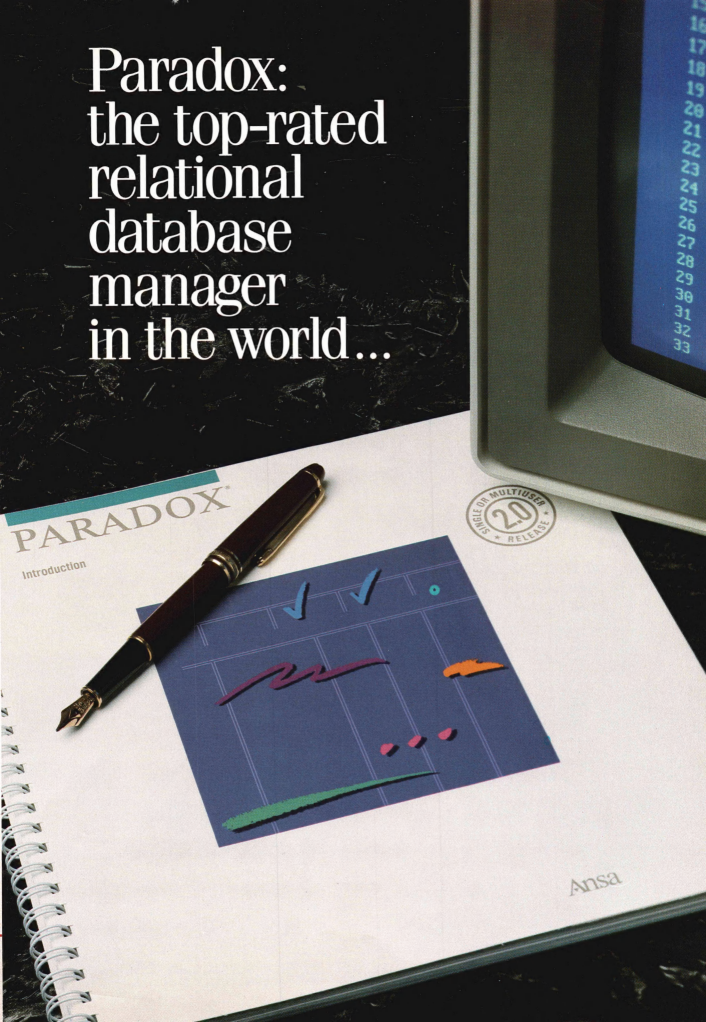
- EMS and EEMS Boards: AST RAMpage Board,™ Intel Above Board®
- or other expanded memory adapters · Printers: Compatible dot matrix, letter quality, or laser printer

*Reprinted with permission by Software Digest from its July 1987 report covering 12 relational database programs.

†Test was designed and executed by NSTL. A 1,000-record and a 10,000-record file were joined. A short text field from the 1,000-record file and a numeric field from the 10,000-record file were selected (using the 1,000-record file indexes). The short text field was grouped and sorted in ascending order, the numeric field was subtotaled for each group, and the results output to a null printer. Test times from the last keystroke on the command sequence until return of program control were recorded and averaged

Paradox is a registered trademark of Ansa Software. Ansa is a Borland International randox is a legislated radicinal of Alba Soliwars. Alba is a Borland international company. Other brand and product names are trademarks or registered trademarks of their respective holders. Copyright ©1988 Borland International, Inc.

Bi 1:



Why Parado

aradox is once again the top-rated program, with the latest version scoring even higher than last year's top score." (Software Digest's July 1987 Ratings Report—an independent comparative ratings report for selecting IBM PC Business software).

All tests for the Ratings Report were done by the prestigious National Software Testing Laboratory, Philadelphia, PA, and the message is crystal clear: there is no better relational database manager than Paradox

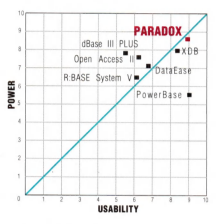
NSTL tested 12 different programs and amongst other results, discovered that Paradox is 3 times faster than dBASE; 6 times faster than R:BASE on a two-file join with subtotals test.

Paradox does the impossible: combines ease-of-use with power and sophistication

Even if you're a beginner, Paradox is the only relational database manager that you can take out of the box and begin using right away.

Because Paradox employs state-of-the-art artificial intelligence technology, it does almost everything for you except take itself out of the box.

If you've ever used 1-2-3° or dBASE°, you already know how to use Paradox. It has Lotus-like menus, and Paradox documentation includes "A Quick Guide to Paradox for Lotus users," and "A Quick Guide to Paradox for dBASE users."



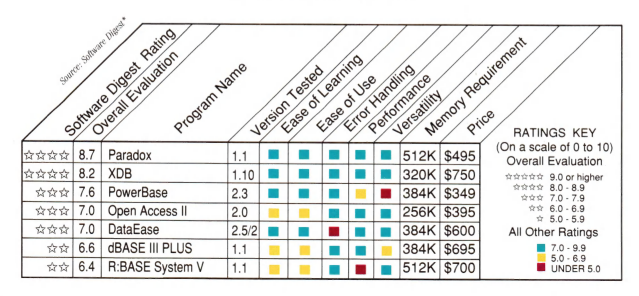
Source: Software Digest*

Ideal programs have high levels of both power and usability. Programs plotted in the upper righthand portion of the diagram above come closest to achieving that ideal. Paradox still offers superior import/export facilities using Lotus 1-2-3, dBASE, ASCII and other file types. It transfers between formats with stunning speed

Rusel DeMaria, PC Week 11

Paradox responds instantly to "Query-by-Example"

The method you use to ask questions is called Query-by-Example. Instead of spending time figuring out *how* to do the query, you simply give Paradox an example of the results you're looking for. Paradox picks up the example and automatically seeks the fastest way of getting the answer. Paradox, unlike other databases, makes it just as easy to query multiple tables simultaneously as it is to query one.



Now's the time for a *fast* decision: Upgrade now to 4.0!

Compatibility with Turbo Pascal 3.0

We've created 4.0 to be highly compatible with version 3.0 and included a conversion program and compatibility units to help you convert all your 3.0 programs to 4.0.

Highlights of Borland's new Turbo Pascal 4.0

- Compiles 27,000 lines per minute
- Supports > 64K programs
- Uses units for separate compilation
- Integrated development environment

- Interactive error detection/location
- Includes a command line version of the compiler

4.0 also

- Saves output screen in a window
- Supports 25, 43 and 50 lines per screen
- Generates MAP files for debugging
- Has graph units including CGA, EGA, VGA, MCGA, 3270 PC, AT & T 6300 & Hercules support
- Supports extended data types (including word, long integers)
- Does smart linking
- Comes with a free revised MicroCalc spreadsheet source code

4.0 is all yours for only \$99.95

Sieve (25 iterations)

	Turbo Pascal 4.0	Turbo Pascal 3.0
Size of Executable File	2224 bytes	11682 bytes
Execution speed	9.3 seconds	9.7 seconds

Sieve of Eratosthenes, run on an 8MHz IBM AT

Since the source file above is too small to indicate a difference in compilation speed we compiled our GOMOKU program from Turbo Gameworks to give you a true sense of how much faster 4.0 really is!

Compilation of GO.PAS (1006 lines)

	Turbo Pascal 4.0	Turbo Pascal 3.0
Compilation speed	2.2 seconds	3.6 seconds
Lines per minute	27,436	16,750

GO.PAS compiled on an 8 MHz IBM AT

60-Day Money-Back Guarantee**



For the dealer nearest you or to order call (800) 543-7543.

CIRCLE NO. 95 ON READER SERVICE CARD



Interlocking Pieces: Blaise and Turbo Pascal.

Whether you're a Turbo Pascal expert or a novice, you can benefit from using professional tools to enhance your programs. With Turbo POWER TOOLS PLUS™ and Turbo ASYNCH PLUS™ Blaise Computing offers you all the right pieces to solve your 4.0 development puzzle.

> Compiled units (TPU files) are provided so each package is ready to use with Turbo Pascal 4.0. Both POWER TOOLS PLUS and ASYNCH PLUS use units in a clear, consistent and effective way. If you are familiar with units, you will appreciate the organization. If you are just getting started, you will find the approach an illustration of how to construct

> > OWER TOOLS PLUS is a library of over 180 powerful functions and procedures like fast direct video access, general screen handling including multiple monitors, VGA and EGA 50-line and 43-line text mode, and full keyboard support, including the 101/102-key keyboard. Stackable and removable windows with optional borders, titles and cursor memory provide complete windowing capabilities. Horizontal, vertical, grid and Lotus-style menus can be easily incorporated into your programs using the menu management routines. You can create the same kind of moving pull down menus that Turbo Pascal 4.0 uses.

> > Control DOS memory allocation. Alter the Turbo Pascal heap size when your program executes. Execute any program from within your program and POWER TOOLS PLUS automatically compresses your heap memory if necessary. You can even force the output of the program into a window!

Write general interrupt service routines for either hardware or software interrupts. Blaise Computing's unique intervention code lets you develop memory resident (TSRs) applications that take full advantage of DOS capabilities. With simple procedure calls, "schedule" a Turbo Pascal procedure to execute either when pressing a "hot key" or at a specified time.

CH PLUS provides the crucial core of hardware interrupts needed to support asynchronous data communications. This package offers simultaneous buffered input and output to both COM ports, and up to four ports on PS/2 systems. Speeds to 19.2K baud, XON/XOFF protocol, hardware handshaking, XMODEM (with CRC) file transfer and modem control are all supported. ASYNCH PLUS provides text file device drivers so you can use standard "Readln" and "Writeln" calls and still exploit interrupt-driven communication.

The underlying functions of ASYNCH PLUS are carefully crafted in assembler and drive the hardware directly. Link these functions directly to your application or install them as memory resident.

Blaise Computing products include all source code that is efficiently crafted, readable and easy to modify. Accompanying each package is an indexed manual describing each procedure and function in detail with example code fragments. Many complete examples and useful utilities are included on the diskettes. The documentation, examples and source code reflect the attention to detail and commitment to technical support that have distinguished Blaise Computing over

Designed explicitly for Turbo Pascal 4.0, Turbo POWER TOOLS PLUS and Turbo ASYNCH PLUS provide reliable, fast, professional routines the right combination of pieces to put your Turbo Pascal puzzle together. Complete price is \$129.00 each.



2560 Ninth Street, Suite 316 Berkeley, CA 94710 (415) 540-5441

CIRCLE NO. 91 ON READER SERVICE CARD

Turbo Pascal 4.0!

THE BLAISE

Turbo POWER SCREEN \$129.00

NEW! General screen management; paint screens; block mode data entry or field-byfield control with instant screen access. Now for Turbo Pascal 4.0, soon for C and BASIC.

Turbo C TOOLS

Full spectrum of general service utility functions including: windows; menus; memory resident applications; interrupt service routines; intervention code; and direct video access for fast screen handling. For Turbo C.

TOOLS PLUS

Windows; menus; ISRs; intervention code; screen handling and EGA 43-line text mode support; direct screen access; DOS file handling and more. Specifically designed for Microsoft C 5.0 and QuickC.

SYNCH MANAGER \$175.00

Full featured interrupt driven support for the COM ports. I/O buffers up to 64K; XON/ XOFF; up to 9600 baud; modem control and XMODEM file transfer. For Microsoft C and Turbo C or MS Pascal.

PASCAL TOOLS/TOOLS 2 \$175.00

Expanded string and screen handling; graphics routines; memory management; general program control; DOS file support and more. For MS-Pascal.

KeyPilot "Super-batch" program. Create batch files which can invoke programs and provide input to them; run any program unattended; create demonstration programs; analyze keyboard

NEW VERSION! Program chaining executive. Chain one program from another in different languages; specify common data areas; less than 2K of overhead.

\$49.95

Text formatter for all programmers. Written in Turbo Pascal: flexible printer control; userdefined variables; index generation; and a general macro facility.

TO ORDER CALL TOLL FREE 800-333-8087

TELEX NUMBER-338139

YES! Send me the rig Enclosed is \$ Please send me more	tot nieces!	copies of	-40
the rig	nt pie	our produ	CIS.
Send me the	_toron on	your Padds	64.00 101
TES and is 5 more	informatic c	orders add	air.
Enclosed send me more	Tox Domestic	ss standard	
Please se add Sales	Foderal Expir	2.1 _	
CA residents add 10.00 f	or rede Ph	one.	
YES! Send me the rig Enclosed is \$ □ Please send me more CA residents add Sales UPS shipping, \$10.00 f			Zip:
Ursull		tate:	Exp. Date:_
Name.		late.	Exp.
Address:			Microso
			and QuickC
City: VISA or MC#:		regist	ered trademarks
VISAOI	Microsoft Co	orporation. Ti	urbo Pascal is a reg
	tered trader	nark of Borle	and International

ARTICLES

Designing Software >

C Programming

Developing for the User

18

by Robert Carr

Developing good software is more than just programming and debugging. Carr's eight axioms of successful software delivery tell you the rest of the story.

TIFF >

Handling Image Files with TIFF

by Anthony Meadow, Rocky Offner, and Michael Budiansky If you are writing an application that works with bitmapped images, consider TIFF....

Virtual Array in C

by Mark Tichenor

Data arrays need not be limited by available memory. Mark uses virtual arrays with background file management to overcome this problem.

REVIEWS

EXAMINING BOOM

122

coordinated by Ron Copeland

Products examined from the programmer's perspective. This month's offering include PC/Forms tested in C, Soft-ICE, which provides the capabilities of an in-circuit emulator via software. and DE, a "stretched" version of the standard EMAC editor.

C CHEST

72

by Allen Holub

Allen discusses the benefits of compiling to an intermediate language (postfix)—developing for multiple hardware platforms, merging compiler output, and eliminating redundant code.

TO THE MACS

by Stan Krute

Stan takes a field trip to the recent MacWorld Expo. He also has a wrap-up of the Scouting Toolkit.

Pascal >

Parallel

Processing >

STRUCTURED PROGRAMMING

by Kent Porter

With the help of a special model file—which Kent developed specifically for this exercise—he will demonstrate how to write a Pascal program that reads non-Pascal files.

PROGRAMMING PARADIGMS

100

by Michael Swaine

This is the premier of a new column: Parallel Processing, Object-Oriented Programming, and a reading list. Enjoy!

FORUM		PROGRAMMER'S SERVICES
EDITORIAL by Jonathan Erickson RUNNING LIGHT by Tyler Sperry LETTERS by you CARTOON by Joe Sikoryak SWAINE'S FLAMES by Michael Swaine	6 8 12 14 144	OF INTEREST 136 brief product descriptions AD INDEX 137 where to go for more information on products



About the Cover

A successful conclusion to any journey means that you have to know where you're going, including which pitfalls to avoid along the way if you're going to arrive safely. These same conditions apply to the goal of developing software that is both well designed and well received. Here's hoping this month's modest contributions help you to avoid those nasty pits of alligators scattered along the way.

Next Issue

In June, C-columnist Allen Holub stalks the wild memory allocator, Mike Swaine reports on a recent gathering of programming prognosticators, and, in general, DDJ examines realtime operating systems, dedicated and otherwise.

Buy Our Tools, And We'



Introducing Emerald Bay. The breakthrough database server technology for developing single and multi-user applications. Emerald Bay provides your programs a common data storage and retrieval method which allows data to be transparently shared across multiple and diverse applications.

And when you buy one of our tools for "C," dBASE™ or Lotus® developers, we'll give you the personal engine—free. No royalties to pay, no licenses to sign.

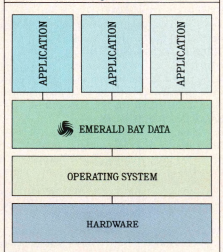
Developed by Wayne Ratliff, the creator of dBASE, Emerald Bay is much more than just another DBMS product, it's an entirely new way to manage data. It's designed to provide an open platform for developing applications in several languages and environments, while Emerald Bay maintains data security, concurrency and integrity.

How The Engine Works

Before, data couldn't be readily shared between applications. But with Emerald Bay, PC applications each share a common data storage and retrieval method. And although the functions of the applications may vary widely, any one application can share another's data transparently; there is no data conversion or translation necessary.

When a PC is an intelligent workstation on a LAN, the Emerald Bay database server technology controls all data

Emerald Bay Architecture



security and integrity, including transaction logging with roll-back. An application simply makes a request, which is sent to the engine. There, only the essential data is sent back to the workstation. The result is vastly

reduced network traffic and faster data access times.

How You Work With The Tools

With the tools we provide, you can easily develop Emerald Bay applications immediately in your familiar development environment.

Emerald Bay technology handles the usually code-intensive management of data, so you can concentrate on what you do best—developing applications.

The *Developers Toolkit for "C"* includes well-documented, easy to use "C" libraries that give you the power to create advanced applications, without the effort usually associated with designing and coding a database "backend."

Eagle is Emerald Bay's sophisticated dBASE-like programming language. As the logical evolution of database language, Eagle introduces advanced features, routines and language components, including a compiler, network commands, user-defined functions in "C" and Assembly and automatic index maintenance.

Summit is an "add-in" database management system for Lotus 1-2-3, which gives you sophisticated data manipulation and analysis commands. All three of Emerald Bay's development tools come with the Core Components which include Report Writer, Forms Generator,

© Migent, Inc., Registered trademarks: dBase (Ashton-Tate), Lotus and 1-2-3 (Lotus Development Corp.), OS/2 (International Business Machines, Corp.), Macintosh (Apple Computer, Inc.), Unix (AT&T).

11 Give You The Engine.

an Import/Export facility and the Database Administrator.

The Emerald Bay Database Server is the heart of the multiuser Emerald Bay technology. Its client/server architecture is superior to current implementations of LAN/DBMS products, and increases total system throughput, while reducing network traffic and access times.

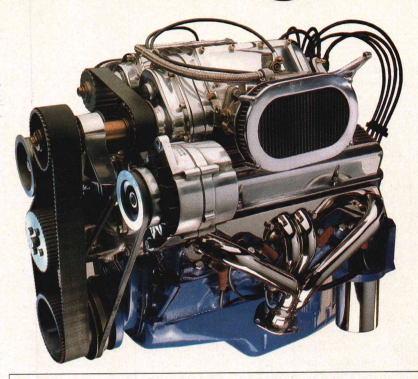
Finally, while providing a path to other operating systems such as OS/2. Macintosh and UNIX. Emerald Bay is a microcomputerbased technology that optimizes your current hardware investment.

Free Technical Seminars

We're hosting a series of free Emerald Bay Technical Seminars during April and May in cities across the country. It's your chance to see Wayne Ratliff demonstrate the capabilities of Emerald Bay in person, as well as get some practical experience with the technology yourself.

Call us toll-free at 1-800-777-2027 (and ask for Sandra) for the date and location of the seminar nearest you. Space is limited, so be sure to reserve your seat today.

Emerald Bay. Advanced database server technology. Available now.



Emerald Bay Engine Specifications

Data Storage

- · Max. databases
- No limit
- · Max. tables per database
- 1000 800
- · Max. fields per table · Max. field width
- 512 characters
- · Max. records per table
- No limit
- 10,000 bytes · Max. width of records (no limit on ext. fields)
- · Max. open databases 7 (MS-DOS limitation)

Index Storage

- Composite keys supported
- · Mixed data type keys allowed
- · Keys of up to 100 bytes in length
- · Automatic index maintenance
- · Ascending and descending keys
- · Case independent keys
- · Automatic table indexing on record number

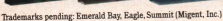
Security And Integrity Features

- · Access permissions by Read, Write, Delete, Add and Grant
- · All five access permissions work on tables and objects
- · Read, Write and Grant access permissions operate at field level
- · All data other than binary fields can be encrypted
- · Transaction logging, with commit and rollback functions
- · Full security functions at field and table level
- · Optional data encryption at field level **System Requirements**

· MS-DOS 3.1 or greater

- · Network database server or Singleuser computer: PC XT, AT, PS/2 or 386 compatible, 640K, Hard Disk
- · Workstation on LAN: PC, XT, AT, PS/2 or 386 compatible, 640K
- · NetBIOS compatible networks supported







865 Tahoe Blvd., Call Box 6, Incline Village, NV 89450 CIRCLE NO. 164 ON READER SERVICE CARD

EDITORIAL

Four years ago this month, Mike Swaine wrote his first editorial for *Dr. Dobb's Journal* and in it he talked about *change*—changes at the magazine, changes in the microcomputer industry, changes in general. As it turns out, *change* is the topic of this month's editorial too. You may have in fact already noticed one change. Mike has a new role with the magazine, having moved from the position of editor-in-chief to that of editor-at-large. This gives him a better opportunity to do more original writing, something he's wanted to do for a long time.

For me, Mike's change means a new opportunity. I am Jon Erickson, a former senior editor at *BYTE* and now editor-in-chief of this magazine. *DDJ* has long been one of the microcomputer magazines I've most admired and the chance to lead it into the coming years was a challenge I didn't have to think twice about accepting.

Mike's move doesn't mean that *DDJ* is going to become a radically different magazine from what it has been. I'm as committed to *DDJ*'s original spirit as Mike, and any changes that do take place will be dictated by technological advances and other significant trends that are important to you.

Just coincidentally, the changes at *DDJ*'s parallels some interesting shifts in the microcomputer industry itself. Advances in small system hardware architecture are making life miserable for manufacturers of expensive minicomputers and the emergence (finally) of more sophisticated operating systems like OS/2 promisespowerful new applications. Over the coming months, *DDJ* will be paying particular attention to how those changes affect the software development process.

This changing of the guard, so to speak, provides you with the opportunity to have a say in what directions *DDJ* will go in the future. Take

a few minutes to drop me a letter about what you think *DDJ* should be doing and where it should be going. What are we doing right or wrong? What could we be doing better? What aren't we covering that we should be? If you have a specific article in mind that you'd like to write, let me know about it too.

One change I wouldn't mind seeing in the microcomputer industry is a shift away from the tendency of companies to pour resources into litigation instead of R&D. First it was the Lotus look-and-feel suit and more recently Apple's copyright infringement suit against Microsoft and Hewlett-Packard.

There's little any of us can do when influential companies decide to fight it out in the courts instead of on store shelves. But in the meantime, a lot of small (and large) software developers are caught in the middle, wondering whether or not they should sink more resources into further development of Windows applications. In truth, there's probably some merit to the suggestion that part of Apple's strategy is to delay and stifle the development of graphical user interface Windowsbased applications. If so, then thirdparty developers should resent being manipulated like pawns on a corporate chessboard. Maybe by the time this editorial appears, the dispute will be resolved but I don't think so. In the meantime, it looks like it will be the lawyers who profit at the expense of independent developers and end users.

Jonathan Erickson
editor-in-chief

Dr. Dobb's Journal of Software Tools

Editorial

Editor-in-Chief Jonathan Erickson
Editor Tyler Sperry

Managing Editor Monica E. Berg

Associate Editor Ron Copeland
Assistant Editor Sara Noah Ruddy
Technical Editors Allen Holub

Richard Relph Kent Porter Contributing Editors Stan Krute

Copy Editor Rhoda Simmons

Editor-at-Large Michael Swaine Art/Production

Director Larry L. Clay
Art Director Michael Hollister
Assoc. Art Director Joe Sikoryak
Technical Illustrator Barbara Mautz

Typesetter Mary E. Lopez
Cover Photographer Michael Carr
Circulation

Circulation Director Maureen Kaminski
Fulfillment Coordinator Francesca Martin
Subscription Supervisor Kathleen Shay
Newsstand Coordinator Sarah Frisbie

Administration
Vice President of

Finance and Operations Kate Wheat
Business Manager Betty Arsene

Accounts Payable Supv. Mayda Lopez-Quintana Accts. Receivable Supv. Laura DiLazzaro

Marketing/Advertising
Director Ferris Ferdon
Advertising Coordinator Patricia Albert
Account Managers see page 137

Publisher Peter Hutchinson

Dr. Dobb's Journal of Software Tools (USPS 307690) is published monthly, with two special issues per year by M&T Publishing Inc., 501 Galveston Dr., Redwood City, CA 94063; 415-366-3600. Second-class postage paid at Redwood City and at additional entry points. DDJ is published under license from People's Computer Company, 2682 Bishop Dr., Suite 107, San Ramon, CA 94583, a nonprofit corporation.

Article Submissions: Send manuscripts and disk (with article and listings) to the Associate Editor.

DDJ on CompuServe: Type GO DDJ

Address Correction Request: Postmaster: Send Form 3579 to Dr. Dobb's Journal, P.O. Box 3713, Escondido, CA 92025.

Customer Service: For subscription problems call: outside CA 800-321-3333; in CA 619-485-9623 or 566-6947. For book/software order problems call 415-366-3600.

Subscriptions: \$29.97 per 1 year; \$56.97 for 2 years. Canada and Mexico add \$28 per year airmail or \$11 per year surface. All other countries add \$32 per year airmail. Foreign subscriptions must be prepaid in U.S. funds drawn on a U.S. bank. For foreign subscriptions, TELEX: 752-351.

Foreign Newsstand Distributor: Worldwide Media Service Inc., 386 Park Ave. South, New York, NY 10016; 212-686-1520 TELEX 620430 (WUI).

Entire contents copyright © 1988 by M&T Publishing, Inc., unless otherwise noted on specific articles. All rights reserved.



M&T Publishing Inc.

Chairman of the Board Otmar Weber
Director C. F. von Quadt

Director C. F. von Qua President Laird Foshay Vice President of

Publishing William P. Howard

Aztec C

Power to go the distance...
Whatever that distance might be

From real time embedded applications to comprehensive commercial applications on Macintosh, IBM PC, Amiga, Atari, and others, Aztec C has earned a well-deserved reputation as an innovative, tough to beat, rock-solid C development system.

But don't just take our word for it—try it yourself. We know that the best way to understand what puts you ahead with Aztec C is to use it. That's why Aztec C

systems purchased directly from Manx come with a 30-day, no questions asked, satisfaction guarantee. Call for yours today.

We can also send you information that details the special features and options of Aztec C. Plus information on support software, extended technical support options, and all of the services and specialized support that you may need when you're pushing your software to the limits and ... beyond.



AZTEC

Aztec C Micro Systems

Aztec C is available for most microcomputers in three configurations: The Professional; The Developer; and The Commercial system. All systems are upgradable.

Aztec C68k/Am Amiga source debugger—optional

Aztec C68k/Mac ... Macintosh MPW and MAC II support

Aztec C86 MS-DOS source debugger • CP/M libraries

The following have special pricing and configurations. Call for details.

Aztec C68k/At Atari ST
Aztec C80 CP/M-80
Aztec C65 Apple II & II GS

Standard System \$199

- C compiler
- Macro Assembler
- overlay linker with librarian
- debugger
- UNIX and other libraries
- utilities

Developer System \$299

- all Standard System features
- UNIX utilities make, diff, grep
- UNIX vi editor

Commercial System

- all Developer features
- source for run time libraries
- one year of updates

MS-DOS Hosted ROM Development Systems

Host + Target: \$750 Additional Targets: \$500

Targets:

- 6502 family
- 8080-8085-Z80-Z180-64180
- 8088-8086-80186-80286/8087-80287
- 68000-68010-68020/68881

Components:

- C compiler for host and target
- Assembler for host and target
- linker and librarian
- Unix utilities make, diff, grep
- Unix vi editor
- debugger
- download support

Features:

- Complete development system
- Fast development times
- Prototype and debug non-specific code under MS-DOS
- Compilers produce modifiable assembler output, support inline assembly, and will link with assembly modules
- Support for INTEL hex, S record, and
- other formats

 source for UNIX run time library
- processor dependent features
- source for startup

XNAM

Manx Software Systems
One Industrial Way
Eatontown, NJ 07724

Aztec C is available on a thirty-day money back guarantee. Call now and find out why over 50,000 users give Aztec C one of the highest user-satisfaction ratings in the industry.

Call 1-800-221-0440

In NJ or outside the USA, call 201-542-2121 Telex: 4995812 Fax 201-542-8386

C.O.D., VISA, MasterCard, American Express, wire (domestic and international), and terms are available. One and two day delivery available for all domestic and most international destinations.

CIRCLE NO. 150 ON READER SERVICE CARD

RUNNING LIGHT

The original theme for this issue was "Designing Applications," and while I still think it's a perfectly reasonable theme I must confess to some surprise at the variety of responses we got from authors. Space limitations forced us to trim the number of articles more than we would have liked, but that's a chronic problem with magazines and is certainly nothing to distinguish this issue. Suffice to say that we are not finished with the topic of designing applications software with this month's articles.

Something that does distinguish this month's issue is Robert Carr's article on guidelines for developers. After reading the article, you might be tempted to dismiss the message—developing for the user, after all, is something that everyone claims to do. Despite the apparent simplicity and familiarity of Carr's advice, I strongly urge you to read the article and then reconsider your development efforts. A careful examination of your current process might reveal a few holes.

It's tempting to dismiss another reminder of the importance of the user in software design. I might even agree (on a good day) that we all learned that lesson years ago, except for the overwhelming evidence to the contrary.

Item: Just a few months ago, a major software house was in the final beta pass for a product with an integrated editor. It was only at this last pass that someone at a beta site complained that the editor was abysmally slow. The reviewer's comments—something about the seasons moving faster than the cursor—caught the developers by surprise: the program had always seemed fast enough on their 386 machines. Alas, the target audience consisted primarily of people using 8088 machines.

Nor are these problems limited to performance issues. A year and a

half ago I pretty much trashed Zoomracks in a review that appeared (substantially rewritten) in *BYTE*. The keyboard interface was a Byzantine complex of Alt- and Control-key commands, the mouse interface—what there was of it—was buggy as hell, and the file facilities could be charitably described as primitive. (The PC version, for example, couldn't recognize subdirectories.)

The capper to this second story is that Paul Heckel, the designer of Zoomracks, is also the author of *The Elements of Friendly Software Design* which is a pretty good book on designing applications.

These aren't isolated instances. There isn't a month that goes by that I don't examine a new program that seems hastily thrown together. Little touches like using subdirectories and environmental variables really aren't that hard to add. And besides, we all know better. End of sermon.

This month's news is probably already old to you: Jon Erickson, our new editor-in-chief, is online starting this month. You can meet him back on page 6.

This month's reading list is a short one. Go to the local university library and pull out George A. Miller's classic 1956 paper, "The Magical Number Seven, Plus or Minus Two." Then consider the implications of human bandwidth on your next design. A little thought might make a world of difference for your customers.

Tyler Sperry
editor

ARCHIVES

Parsimony

"A software development project attempts to solve a problem by producing a solution which includes a software system. Any acceptable solution must meet a set of functional requirements and a set of constraints. Constraints are negative requirements (e.g., compatibility, performance, interface specifications). The more requirements a project has, the more difficult it will be to meet them all.

A particular problem has some fixed requirements and many flexible ones (i.e., unspecified or loosely specified). When a system gets designed for execution on a computer, additional constraints must be imposed (e.g., sequential execution, control structures). Additional constraints are imposed when it is implemented (e.g., finite resources, discrete arithmetic). These constraints are 'artificial' in that they did not come with the original problem.

It is important not to impose any more artificial constraints than necessary in order to aid productivity. Then more room is left for trade-offs which can produce a more desirable result. These views come directly from the belief that simplicity is better than complexity..."—Kim Harris, "The FORTH Philosophy," DDJ, September 1981.

Syntactic Sculpting

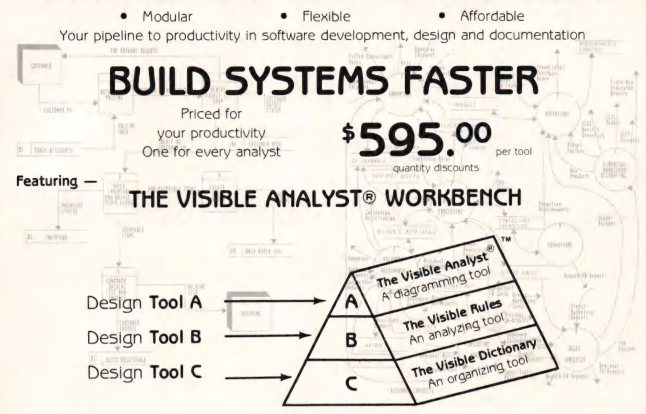
"A hacker is an artist, and computer artistry is not distinguished from other art forms except in the medium chosen....

"It is the nature of great art that it compresses a great deal of design, intellectual sweat and individual personality into the created object. There are no great paintings painted by a committee or artists. Curiously, it seems to matter little what tools the artist had, or where his starting point was, provided that his accomplishment from that point exceeds what the rest of us could have done. Ansel Adams had color and motion available, but he chose to limit himself to black and white stills-and what art he created! A virtuoso on a violin produces art; the same sound from a Moog is ho-hum

"...Unlike painting, sculpture, music, and the like, few people can really appreciate the artistry in a computer product. Perhaps that will change."—
Tom Pittman, "Festschrift for Doctor Dobb," DDJ, February 1985.

DR. DOBB'S JOURNALOF COMPUTER Calisthenics & Orthodontia

ANALYST WORKBENCH



Software Tools for Software Professionals

FEATURES:

- 1. Mouse-driven graphics allow analyst to build and test models quickly and accurately. Graphics package includes reuseable custom symbols, reuseable constructs, sizing and stylizing of symbols, variety of line styles and terminators, variety of character sets including bold, italics and sideways. Text sizable for large titles and labels, intelligent graphics object oriented editing, nesting, paging, export/import, 180 dpi high quality output...and more. Designed to handle all of the leading structured methodologies as well as diagramming conventions that require special symbols or configurations.
- Expert Rules System allows for menu selection of leading structured methodologies. Yourdon, Gane and Sarson supported. Specialized or Custom Rules can also be implemented. Validates and balances data flow diagrams over any number of levels...and more.
- Key information automatically loaded into data dictionary. This information can describe processes, data elements, data records, various files, charts, narratives, objects, etc. Provides a cross index, global or wild card search, replace and delete items, checks for aliases, does audit trail and produces reports in various formats...and more.
- 4. Low cost provides you with standards throughout your department or company better communications means better systems faster...start mapping your information today.

For more information contact your nearest dealer or distributor or call, write, or telex.

CALL 617-969-4100 or Telex 261102

Start Experiencing THE VISIBLE SOLUTION™ Today!!!!!

CORPORATION VISIBLE SYSTEM

CIRCLE NO. 251 ON READER SERVICE CARD



Microsoft & Programmer's Paradise offer you the best value for the Tools you need

They're here...Microsoft's complete OS/2 language family, a new "smart" programmer's text editor, an enhanced version of CodeView debugger and Programmer's Toolkit. All designed for OS/2 development with support for DOS.

The language product upgrades are designed to let developers write programs that access OS/2's multitasking and memorymanagement features. They allow direct calls to OS/2 and include an integrated editing, debugging and compiling environment that can run in a multitasking mode. All languages can break the 640K barrier, create both protected mode and real mode programs, and support "bound" programs. They also include the upgraded CodeView debugger which now handles .exe files up to 128 megabytes.

Microsoft's new program editor is included in all five languages and provides a complete development environment. From within the editor, the user can compile, link, debug compile errors, and even start a series of compilations using a MAKE file. This editor is the first full-featured programmer's editor available for the protected mode of the OS/2 operating environment.

New Programmer's Toolkit

Contains three reference manuals for a complete description of system functions, structures and file formats. Special utilities to help develop OS/2 applications. In addition to the documentation and software, the toolkit includes two free hours of support via Microsoft's electronic-mail product support system. List: \$350 Ours \$229

Take advantage of NEW BASIC Compiler/6.0

Gives you more control over portions of the run-time library which are linked to your program enabling creation of smaller stand alone executables. QuickBASIC is included for an instant development environment. Exceptional debugging power of enhanced CodeView. Alternate fast math library for programs without a math coprocessor. Advanced language features such as user defined types, recursion and huge arrays. List: \$295 Ours \$189

Experience the power of NEW Pascal Compiler/4.0

Now bolstered by CodeView for quick and efficient debugging. Compile any standard ISO or ANSI program. Meet target requirements with your choice of math options. Link and edit with greater efficiency with Microsoft's new incremental linker. List: \$300 Ours \$189

C Optimizing Compiler/5.1

The ultimate C environment. Produces the fastest code available on a PC. The compiler converts nearly 20 function calls into inline code. Also includes optimizations such as loop invariant expression removal and automatic register allocation of variables within loops. Integrated QuickC for fast compilation and prototyping. List: \$450 Ours \$285

Macro Assembler/5.1

Is the bridge you've been waiting for! Puts all the speed and power of assembly-language programming within easy reach. Simplified segment directives allow easy program and sub-routine setup. Has an assembly rate of 25,000 lines per minute. Special constructs make the writing of a mixed language routine as simple as identifying the calling language and the parameter to be passed. List: \$150 Ours \$99

FORTRAN Optimizing Compiler/4.1

Gives you mainframe power and performance on your PC... Highly optimized, compact code for fast running programs. Full and complete implementation of the ANSI 77 FORTRAN standard. Full set of development tools is provided including an: incremental linker, protected-mode text editor, library manager. GSA-certified, error-free. List: \$450

Ours \$285

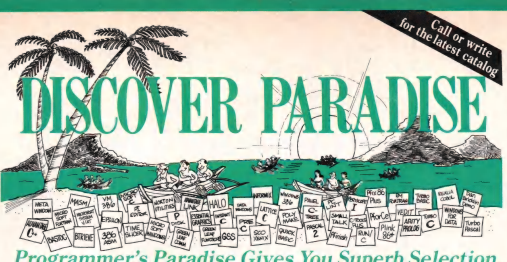
1-800-445-7899 In NY: 914-332-4548



A Division of Hudson Technologies, Inc. 42 River Street, Tarrytown, NY 10591

CIRCLE NO. 194 ON READER SERVICE CARD





You Superb Selection. Gives Personal Service and Unbeatable Prices!

Welcome to Paradise. The microcomputer software source that caters to your programming needs. Discover the Many Advantages of Paradise...

Lowest price guaranteed

Latest versions

- Huge inventory, immediate shipment
- Knowledgeable sales staff
- Special orders
- 30-day money-back guarantee

Over 500 brand-name products in stock—if you don't see it, call!

We'll Match Any Nationally Advertised Price

LIST OUR 13

295

C LIBRARIES
C ASYNCH MANAGER
C-FOOD SMORGASBORD
C TOOLS PLUS/S.0
C UTILITY LIBRARY
ESSENTIAL COMMUNICATIONS PLUS
GREENLEAF C SAMPLER
GREENLEAF C SAMPLER
GREENLEAF FUNCTIONS
MULTI-C
PFORCE
RESIDENT C W/SOURCE
TIMESI LICER
TURBO C TOOLS

COBOL E-Z PAGE MICRO FOCUS

MICRO POCUS
COBOL/2
COBOL/2 TLSET
PC-CICS
LEVEL II COBOL
PERSONAL COBOL
MICROSOFT COBOL
MICROSOFT SORT
OPT-TECH SORT
OPT-TECH SORT
REALIA COBOL
W/REALMENU
RM/COBOL-SS
RM/SCREENS
SCREENIO

COMMUNICATIONS
ASCOM IV
CARBON COPY PLUS
CO-SESSION (2 USER)
SUPPORT
APPLICATION
PTEL
SIDETALK

DEBUGGERS
ADVANCED TRACE-86
PERISCOPE II
PERISCOPE II
PERISCOPE III 8 MHZ
PERISCOPE III 10 MHZ
PFIX 86 PLUS

EDITORS

BRIEF
W/DBRIEF
EMACS
EPSILON
KEDIT
MKS VI
MULTI-EDIT
NORTON EDITOR
PC/EDT+

386 SOFTWARE		
386-TO-THE-MAX	75	66
ADVANTAGE 386 C OR PASCAL	895	839
DESQVIEW	130	115
FOXBASE + /386	595	459
HIGH C-386	895	839
MICROPORT SYS V/386 (COMPLET	E) 799	679
MS WINDOWS/386	195	130
NDP C OR FORTRAN-386	595	553
PHARLAP 386 ASM/LINK	495	422
SCO XENIX SYS V 386 (COMPLETI	E) 1495	1199
VM/386	245	182
X-AM	595	549
The second secon		
ARTIFICIALINTELLIGENCE		
ARITY STANDARD PROLOG	95	80
MULISP-87 INTERPRETER	300	199
PC SCHEME	95	86
TURBO PROLOG	100	69
TURBO PROLOG TOOLBOX	100	69
ASSEMBLERS/LINKERS	295	279
ADVANTAGE DISASSEMBLER	150	99
MS MACRO ASM (DOS OR OS/2)	195	172
OPTASM	195	115
PASM86	495	279
PLINK86PLUS	495	219
DASIC		
BASIC DB/LIB	139	121
FINALLY!	99	90
FLASH-UP	89	80
MACH 2	75	66
MS BASIC COMP. 6.0 (DOS OR OS		189
MS QUICKBASIC	99	69
QUICKPAK	69	60
QUICKWINDOWS W/SOURCE	99	90
TRUE BASIC	100	80
TURBO BASIC	100	69
TURBO BASIC TOOLBOXES	100	69
TONDO DILOTO TOODDONDO		

DBASE TOOLS				
APPLICATION PLUS	499	279		
DBASE III PLUS	695	399		
DRASE TOOLS FOR C OR PASCAL	90	69		
DBFAST	69	60		
DEBUG III	195	181		
FOX TOOL BOX	295	267		
FRIENDLY FINDER	99	90		
GENIFER	395	282		
HI-SCREEN XL	149	129		
QUICK ENTRY	99	90		
R&R	150	139		
REPORT PLUS	150	131		
THE DOCUMENTOR	295	249		
TOM RETTIG'S LIBRARY	100	80		
UI PROGRAMMER	295	249		

LATTICE C (DOS OR OS/2) MICROSOFT C (DOS OR OS/2) QUICK C TURBO C CINTERPRETERS C-TERP INSTANT C RUN/C RUN/C PROFESSIONAL	450 99 100 298 495 120 250	232 384 85 159
Terms and Policies - We honor MC, VISA, AMERICAN No surcharge on credit card or C. O.D. Pro- check. New York State residents add appli- tax. Shipping and handing 83.9 Sep ritem, ground. Rush service available, prevailing - Programmer's Paradise will match any cr- ally advertised price for the products lister - Prices and Policies subject to change wit - Hours 9AM EST — TPM EST - Well Match any Nationality Palone num - "Ask for details. Some manufacturers will returns once disk seals are broken.	epayment by cable sales sent UPS rates. arrent nation- d in this ad. hout notice.	

returns once disk seals are broken.

Dealers and Corporate Buyers—Call for special discounts and benefits!

CCOMPILERS

1-800-445-7899 In NY: 914-332-4548

DISK/DOS/KEYBOARDUTILITIES
ADVANCED NORTON UTILITIES
COMMAND PLUS V. 2.0
DISK OPTIMIZER
FETCH
NORTON COMMANDER
PC TOOLS DELUXE
PDISK
VFEATURE

Customer Service: 914-332-0869 **International Orders:** 914-332-4548 Telex: 510-601-7602

IST	OURS		LIST (
		PMATE	195	115	
175	137	SPF/PC	245 185	185 131	
150 129	97 101	VEDIT PLUS	100	191	
185	125	FILE MANAGEMENT			
185	125	BTRIEVE	245	185	
250	199	XTRIEVE	245	189	
95	69	REPORT OPTION	145	109	
185	125	BTRIEVE/N	595	455	
185	125	XTRIEVE/N	595	459	
149	137	REPORT OPTION/N	345	279	
395	215	CBTREE	159	141	
198	169	C-TREE	395	318	
295	279	R-TREE	295	241	
129	101	C-TREE/R-TREE BUNDLE	650	523	
		D-TREE	395 (250	172	
005	269	DBC III DBC III PLUS	750	599	
295	269	DB_VISTA OR DB_QUERY		CALL	
900	733	SINGLE USER W/SOURCE	495	CALL	
900	733	MULTIUSER	495	CALL	
500	1189	MULTIUSER W/SOURCE		CALL	
349	282	INFORMIX PRODUCTS	CALL	CALL	
149	119	XQL	795	599	
700	452				
195	130	FORTRAN COMPILERS			
149	105	LAHEY FORTRAN F77L-EM/16	695	629	
995	799	LAHEY PERSONAL FORTRAN 77	95	86	
995	794	MS FORTRAN (DOS OR OS/2)	450	285	ľ
1145	899	RM/FORTRAN	595	479	l
950	763	DODED AND IND A DIRECTION IN	IDO		ı
1250	999	FORTRANLIBRARIES/UTILIT	129	115	ı
395	339 382	DIAGRAM'ER OR DOCUMENT'ER	135	119	ŀ
400	302	GRAFMATIC OR PLOTMATIC MAGUS NUMERICAL ANALYST	295	252	l
		MATHPAC	495	445	l
195	177	SPINDRIFT LIBRARY	149	135	I
195	142	SSP/PC	350	272	l
249	227				l
175	157	GRAPHICS			ı
125	116	ADVANTAGE GRAPHICS (C)	250	229	l
50	45	ESSENTIAL GRAPHICS	299	229	
120	90	W/SOURCE	598 495	509 399	ļ
		GSS GRAPHIC DEV. TOOLKIT HALO '88	325	229	l
175	121	HALO '88 (5 MICROSOFT LANG.)	595	399	
345		METAWINDOW PLUS	275	232	
175	141	TURBOWINDOW/C	95	80	
1095		TURBO HALO (FOR TURBO C)	99	80	٩
1195		TORDO MIDO (L'ON TONICE)			
395		MODULA-2			
		LOGITECH MODULA-2			
3		COMPILER PACK	99	81	
150		DEVELOPMENT SYSTEM	249	199	
80		TOOLKIT	169 99	141 89	
75		SOLID B + TOOLBOX STONYBROOK MODULA-2	195	179	
55		W/UTILITIES	345	299	
75		W/UTILITIES	040	200	
145		OBJECT-ORIENTED PROGRAM	MING		
80		ACTOR	495	423	
00	, , ,	ACTOR ADVANTAGE C++	495	479	
		PFORCE + + SMALLTALK/V	395	215	
195		SMALLTALK/V	100	85	
275		APPLICATION PACKS	50	45	
295		SMALLTALK/V286	200	169	
195		OPERATING SYSTEMS			
125		MICROPORT DOS MERGE	149	129	
99		MICROPORT SYS V/AT	549	469	
75		MICROPORT DOS MERGE MICROPORT SYS V/AT SCO XENIX SYSTEM V (COMP.)	1295	999	
295		WENDIN-DOS	99	80	
	_	OTHER MICROPORT, SCO.	047.	CATT	
	-	WENDIN PRODUCTS	CALL	CALL	
2.4					

 PASCAL COMPILERS
 LIST

 MICROSOFT PASCAL (DOS OR OS/2)
 300

 PASCAL-2
 229

 TURBO PASCAL
 100

 TURBO PASCAL DEV. LIB.
 395

 BORLAND ADD-ONS
 CALL
 300 189 229 CALL 100 69 395 289 CALL CALL FEATURED PRODUCTS

LIST OURS

ESSENTIAL COMM LIBRARY 2.0 — New version includes driven support for 8 ports, baud rates up to 38, 400 bps., transmit and receive buffering, a complete set of Hayes compatible modern functions and more.

List\$185 Ours:\$1

w/ Breakout, the async comm debugger List: \$125

List:\$125 Ours:\$85
GREENLEAF C SAMPLER — For the Quick C or Turbo C programmer. A selection of over 100 of the best functions from Greenleaf's other popular products, The Greenleaf Functions, The Greenleaf Comm Library, and Greenleaf Data Windows. Includes logical windows, pull-down menus, intelligent keyboard and time and date functions, interrupt communications and much more. List:\$95
Ours:\$65 Ours:\$69

SMALLTALK V/286 — Latest version of Smalltalk/ V takes advantage of the power of 286 and 386 systems, running in protected mode and addressing up to 16 meg directly. Smalltalk V/286 operates at least twice as fast as Smalltalk/V, and includes support for multitasking. List:\$200 Ours:\$169

Ours:\$169
SORTEX — Flexible, general purpose sort/merge facility. No practical limitations on the file size, record size, field size, number of records or number of keys. Comprehensive error reporting.
List:\$99
Ours:\$89

TURBO	PASCAL ADD-ONS	
ASCII T	URBO GHOST WRITER	
STAR	TER	

STARTER	99	80
COMPLETE	289	262
DOS/BIOS & MOUSE TOOLS	75	70
FLASH-UP	89	80
METRABYTE DATA ACQ. TOOLS	100	90
SCREEN SCULPTOR	125	96
SYSTEM BUILDER	150	131
IMPEX	100	90
REPORT BUILDER	130	116
T-DEBUG PLUS V. 4.0	45	39
W/SOURCE	90	80
TURBO, ASM	99	70
TURBO ASYNCH PLUS	129	101
TURBO GEOMETRY LIBRARY	100	90
TURBO HALO	99	80
TURBO MAGIC	99	90
TURBO POWER TOOLS PLUS	129	101
TURBO POWER UTILITIES	95	79
TURBO PROFESSIONAL 4.0	99	80
TURBO WINDOW/PASCAL	95	80

SCREENS/WINDOWS		
C-SCAPE	299	282
CURSES W/SOURCE	250	172
GREENLEAF DATA WINDOWS	295	209
HI-SCREEN XL	149	129
IYACC FORMAKER	495	453
IYACC IAM	750	684
MICROSOFT WINDOWS	99	69
MS WINDOWS DEVELOPMENT KIT	500	319
PANEL PLUS	495	395
PANEL/QC OR /TC	129	99
SCREENSTAR W/SOURCE	198	169
VIEW MANAGER	275	199
VITAMIN C	225	162
VC SCREEN	99	80
WINDOWS FOR DATA	295	239
WICOLIDCE	500	470

XENIX/UNIX SOF	TWA	RE
MICROPORT & SCO PRODUCTS	CALL	CALL
ADVANTAGE C++	695	625
BTRIEVE/N	595	455
DIRECTORY SHELL (286)	349	315
DIRECTORY SHELL (386)	495	
EPSILON	195	152
FOXBASE + /286	795	
INFORMIX PRODUCTS	CALL	CALL
IYACC FORMAKER	895	809
TYACC IAM	1350	
KORN SHELL	145	
MICROSOFT LANGUAGES		CALL
PANEL PLUS	795	
RM/COBOL	1250	
RM/FORTRAN	750	553
WINDOWS FOR DATA	795	CALL

ADDITIONAL PRODUCTS		
ADVANTAGE VCMS	379	339
BABY/36 (RPG II)	NEW 3000	2699
BASTOC	495	399
DAN BRICKLIN'S DEMO PRO	GRAM 75	59
DEMO PROGRAM II	195	179
DB2C	299	272
FLOW CHARTING II	229	205
MAGIC PC	195	179
MKS RCS	189	162
MKS-SQPS	495	473
MKS TOOLKIT	169	
MS OS/2 PROG. TOOLKIT	NEW 350	229
NORTON GUIDES	100	65
PC-LINT	139	101
POLYMAKE	149	
POLYTRON PVCS	CALL	CALL
PRE-C	295	
SOURCE PRINT	95	
TREE DIAGRAMMER	77	70
	A STATE OF THE PARTY OF THE PAR	



Programmer's

A Division of Hudson Technologies, Inc. 42 River Street, Tarrytown, NY 10591

LETTERS



MASM Complaints

Dear DDJ,

It's amazing to see the phrase "screamingly fast" applied to the lumbering leviathan that is MASM 5.0 (Examining Room, February 1988). Compare the reviewer's measurement of 120 instructions per second to the greater than 1,000 instructions per second of Eric Isaacson's A86, which assembles directly to executable code and simultaneously creates a symbol file and embeds error messages in the source code. And it does all this quicker than MASM links. I used it to assemble a 12-module program to a .COM file in 4.8 seconds; it took MASM 54 seconds to assemble the same program and 5.7 seconds to link it.

The real purpose of this letter is to complain that MASM 5.0 no longer supports .COM files and nobody says anything about it. Code-View does not offer symbolic debugging of .COM files and MASM 5.0's symbol file is not compatible with Symdeb or other symbolic disassemblers. So even if you're satisfied with the creepy-crawly rate at which MASM 5.0 assembles and links, you have to give up .COM files or symbolic debugging.

I wish you would have a person review assembly-language products who does not think that assembly language is the "most tedious of programming languages" and that "the emphasis is shifting away from assembler as a primary language" and does not call assembly language "assembler." A person who can't be bothered to distinguish verbally between the language and the transla-

tor and who thinks that assembly language is unpleasant will not pay attention to details important to assembly-language programmers.

I ask you: In what other language can you write an assembler that assembles 1,000 instructions a second while it does other things and ends up occupying 20K? Or in what other language can you write a utility that searches for a file name in a full 10-Mbyte, 70-subdirectory hard disk in 12 seconds? Why do advocates of one tool (a higher-level language in this case) disparage others?

George Frank Encinitas, Calif.

Kent Porter responds:

In comparison with earlier releases, MASM 5.0 is "screamingly" faster. There are even faster assemblers, and I'll take George's word that A86 is one of them. It's true that MASM 5.0 doesn't produce .COM files directly; you have to run the end product through EXE2BIN if you want a .COM. It's also true that I didn't mention that, and I apologize on behalf of all us reviewers who haven't said anything about it.

Assembly language is indeed tedious. That doesn't mean it's bad, nor did I suggest that it is. It's a tool and it has its place. Most developers have switched to C, Pascal, or Modula-2 because they're more productive (that is, less tedious) languages, writing only high-overhead routines in assembly language. Thanks, George, for setting us straight on the proper use of terminology. When I started programming IBM mainframes in the early 60s, we called the language "assembler," and I think I overheard some other professional programmers still misusing that same term just last week.

It's a revelation to learn that writing about structured programming makes me an "advocate" in some grandiose struggle for language supremacy. Let's try to keep things in perspective, shall we?

Don't Believe Everything You Read

Dear DDJ,

I am embarrassed to say that I must

retract two statements I made in my letter published in the November 1987 issue of *DDJ* on the subject of teletypewriter terminals. I was careful to get my facts concerning teletypewriters correct, but I was not as careful with the examples I gave of other standards that had outlived the reasons for the standards being set the way they were. I received a letter from Mr. Clive J. Grant, a professional engineer, debunking both of these examples.

I have forgotten where I read the story of the Roman emperor and the railroad gauge, but it was interesting and plausible and I fell for it. According to this tale, the Roman military had a problem with ruts. Ruts in unpaved roads tend to enforce at least a local standard on wheel spacings because a vehicle with a wheel spacing not matching the rut spacing is in difficulty. The trouble was that in different parts of the Roman Empire, there were different local standards, and this created problems with chariots and other military vehicles when the legions were moved from one place to another in the empire. Therefore, the emperor issued a decree standardizing wheel spacings in the empire, and this standard, enforced by the ruts, endured long after the empire had

When the railroads were first started, so the story went, the developers turned to the carriage makers for the rolling stock, and this resulted in the standard being transferred to rail spacing. In fact, when Stephenson established the railroad gauge, rail systems were in use in the Cornwall mines and he took an average of the mine rail spacings, which varied widely. There is some evidence that there was a Roman standard for wheel spacing, but it may have applied only to Rome and the immediate vicinity and in any event had no connection with the railroads.

The typewriter keyboard tale came from an article advocating the new keyboard layout that is supposed to be much faster. Mr. Grant points out, however, that Sholes, who originated the QWERTY key-



Stunning speed. Unmatched performance. Total flexibility. Simple and intuitive operation. The newest VEDIT PLUS easily satisfies the most demanding computer professional.

Try a Dazzling Demo Yourself.

The free demo disk is fully functional—you can try all features yourself. Best, the demo includes a dazzling menu-driven tutorial—you experiment in one window while another gives instructions.

The powerful "macro" programming language helps you eliminate repetitive editing tasks. The impressive demo/tutorial is written entirely as a "macro"—it shows that no other editor's "macro" language even comes close. And VEDIT PLUS is only 40K in size.

Go ahead. Call for your free demo today, You'll see why VEDIT PLUS has been the #1 choice of programmers, writers and engineers since 1980.

Only VEDIT PLUS is this Flexible.

The installation lets you pick from closely emulating the keyboard layout of Word Perfect, WordStar and others. Or you can easily create your own layout and even your own editing functions. Supports any screen size—you pick screen colors and attributes.

Supports the IBM PC, XT, AT and PS/2. Also supports MultiLink, PC-MOS/386, Concurrent DOS and most networks. Also available for MS-DOS, FlexOS (protected mode), CP/M-86 and CP/M. (Yes, we support windows on most CRT terminals, including CRTs connected to an IBM PC.) Order direct or from your dealer. \$185.

Special: VEDIT (single file, no windows) for CP/M-\$49.



Call 1-800-45-VEDIT for FREE Fully Functional Demo Disk

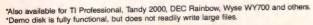
- Fully Network Compatible
- Call for XENIX-286 version
- 30 Day Money-back guarantee

Compare Features and Speed

	BRIEF	Norton Editor	PMATE	PLUS
'Off the cuff' macros	No	No	Yes	Yes
Built-in macros	Yes	No	Yes	Yes
Keystroke macros	Only 1	No	No	Unlimited
Multiple file editing	20+	2	No	20+
Windows	20+	2	No	20+
Macro execution window	No	No	No	Yes
Pop-up menus	No	No	No	Yes
Execute DOS commands Automatic processing of	Yes	Yes	Yes	Yes
Compiler errors	Yes	No	No	Yes
"Cut and paste" buffers	1	1	1	36
Undo line changes	Yes	No	No	Yes
Paragraph justification	No	No	No	Yes
Convert to/from WordStar	No	No	No	Yes
On-line calculator	No	No	No	Yes
Configurable Keyboard	Hard	No	Hard	Easy
43 line EGA support	Yes	No	No	Yes
Manual size/index	250/No	42/no	469/Yes	380/Yes
Benchmarks in 120K File: 2000 replacements	1:15 min	34 sec	1:07 min	6 sec
Pattern matching search	20 sec	Cannot	Cannot	2 sec
Pattern matching replace	2:40 min	_	Cannot	11 sec



VEDIT and CompuView are registered trademarks of CompuView Products, Inc. BRIEF is a trademark of UnderWare, Inc. PMATE is a trademark of Phoenix Technologies Ltd. Norton Editor is a trademark of Peter Norton Computing Inc. MultiLink and PC-MOS/386 are trademarks of the The Software Link, Inc. CP/M and FlexOS are trademarks of Digital Research. MS-DOS is a trademark of Microsoft.







1955 Pauline Blvd., Ann Arbor, MI 48103 (313) 996-1299, TELEX 701821 board, never revealed why he arranged the keys in that manner, so any reason advanced for it is speculation. Further examination of this particular speculation shows that its motivation was not to slow the typist, but rather to reduce key pileups.

On the old mechanical typewriters, if a new key was struck before the previous keystroke had retracted, then a pileup occurred. Therefore maximum typing speed was limited by the time required for the spring to retract the previous keystroke after the key had been released. However, many pileups occurred when a new key was struck with a different finger before the previous key had been released. The speculation was that the keyboard was arranged to assign groups of keys apt to be struck in succession to the same finger and thus ensure that one key would be released before the next was struck. This is not quite the same as trying to slow typing.

I hope that my blind acceptance of interesting stories I have read has not caused too much of a problem by misleading your readers.

David S. Tilton Manchester, N. H.

HyperCard Ends an Era? Dear DDJ,

I appreciated Mike Swaine's comments concerning HyperCard in "Running Light" in the January issue of *DDJ*. Many of his points were right on the mark. Others, however, were wild shots that may sound logical but not to an ol' Mac enduser. HyperCard will indeed bring about a proliferation of stackware, and no doubt there is going to be a lot of sloppy programming. This, I agree, is inevitable. Will it threaten the Mac user interface as you suggest? This I seriously doubt.

HyperCard is merely the growing momentum in computerdom to making the world of computers more "user friendly." Stackware may indeed become polluted for awhile, as everyone with a new Mac jumps into the programming ring. But when all the smoke finally clears, what you will have is the availability of narrowly focused programs that serve a limited consumer base that would not otherwise be met by commercial programmers. The reason? Lack of interest, lack of monetary reward, and most of all lack of knowledge in or about these highly specialized areas.

The authors of many of these stacks will be professional people like myself who have an interest in a particular area and are acutely aware of special needs. Our reward for meeting those needs will transcend monetary gains. We are by nature not "sloppy," particularly in our work or whatever interests us. It doesn't mean we will challenge Microsoft or even rival Danny Goodman's work, but it will be good. Above all it will meet the needs of small groups of people who would otherwise be ignored.

I don't believe HyperCard spells the end of anything. Just as the Macintosh has made computers easier "for the rest of us," so will programs such as HyperCard make producing programs easier. That is as it should be. The progress that has been made in making computers easier to use in both the hardware and software will not only continue but will also accelerate.

Programming will not be immune from this progress. We will see "home videos" in software, but Microsoft or even your local computer store won't be selling them-any more than NBC or your local T.V. channel shows home videos. There will be a lot of amateurish stuff around, but it won't hurt anything. Indeed, it will help. It will stimulate imagination and generate interest. There will be a lot of really good stuff that you will never hear of because of limited interest and distribution. No, HyperCard isn't the beginning of the end, or even the real beginning-that occurred with BASIC or perhaps even before. It is just one more milestone in the evolution of the information era.

Ronald L. Cox Poplar Bluff, Mont.

(continued on page 132)



"'Faster running' was last year's marketing plan.
We wanted to sell something with a BANG!"

PVCS



The Number One Source Code Control System.

The POLYTRON Version Control System (PVCS) simplifies and automates Configuration Management so programmers and managers can effectively control the revisions and versions of source code. PVCS is the most widely used change control product and is used by the leading software, aerospace, manufacturing and service companies.

"In terms of features, PVCS provides everything necessary to a large multi-programmer project — more than any other package reviewed. No restrictions are placed in the development environment and all aspects of operation can be customized for specific project needs."

PC Tech Journal September 1987

Unmatched Flexibility

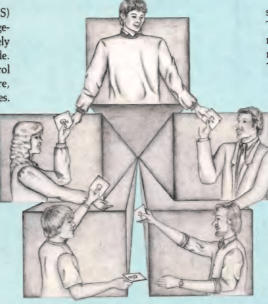
- Storage & Retrieval of Multiple Revisions of Source Code
- Maintenance of a Complete History of Changes
- Control of Separate Lines of Development (Branching)
- Resolution of Access Conflicts
- Optional Merging of Simultaneous Changes
- Release and Configuration Control
- Project Activity Reports
- Management Reports
- Command or Menu Interface

Project Control

PVCS maintains individual archieves of all project components in your system — source code modules, data files, documentation and even object code libraries. These "source documents" can be written in any language or multiple languages.

Fast Retrieval of Revisions

PVCS uses "reverse delta storage" which saves disk space and speeds retrieval of versions of any file in the project database. A delta is the set of differences between any revision and the previous revision. PVCS can rapidly recreate complete versions of any file whether it is the most recent revision of a module or the original version of the entire project. Differences are automatically detected and stored.



A Practical Necessity for LANs

While important for single-programmer projects, PVCS is absolutely essential for multiple-programmer projects and LAN-based development efforts. In a LAN environment, source code files are simply too easy to change. Because any change to any file can have major ramifications, coordinating and keeping a record of changes is critical. Project leaders can determine, on a module-by-module basis, which programmers can access or modify

Once you standardize on PVCS, the archives used to track and monitor changes are interchangeable between any PVCS product.

Personal PVCS — Offers most of the power and flexibility of Corporate PVCS, but excludes the features necessary for multiple-programmer projects.

Corporate PVCS — Offers additional features to maintain source code of very large and complex projects that may involve multiple programmers. Includes multi-level branching to effectively maintain code when programs evolve on multiple paths.

Network PVCS — Extends Corporate PVCS for use on Networks. File locking and security levels can be tailored for each project.

PVCS for VAX systems — Requires VMS. Uses the same interface and archive format as MS-DOS version. Supports branching and offers file locking and other security features for multiple-programmer projects.

source files, libraries, object code and other files. The levels of security can be tailored to meet the needs of nearly every project. PVCS works on all major LANs including 3Com, Novell and the IBM Token Ring Network.

"PVCS has helped us maintain nearly 90 programs and utilities. Without it we would not have the quality of our upcoming release of NetWare."

Jonathan Richey Manager, NetWare Utilities **Novell**

Adopt PVCS on Your Existing Projects

You can obtain the benefits for your current project without disrupting development, regardless of how long your project has been under way. You can build PVCS archives from revisions stored in your present files or simply adopt PVCS from the current date.

PolyMake Reads PVCS Logfile Format

PolyMake, the leading Make utility, understands the structure of PVCS logfiles and is able to correctly determine the date and time of any revision. This prevents unnecessary operations that occur when the date and time of the complete project archive itself is used as with other make utilities.

	MS-DOS*	VMS			
	PC/XT/AT	Micro VAX II	VAX 7xx	VAX 8xxx	
Personal PVCS	\$149				
Corporate PVCS	\$395				
Network PVCS	\$995**	\$4,950	\$9,500	\$10,500+	
PolyMake	\$149				
Network PolyMake	\$447**	\$1,250	\$2,375	\$2,500+	

**5 Station LAN License. Call for pricing on larger Networks.

TO ORDER: 1-800-547-4000 Dept. DDJ

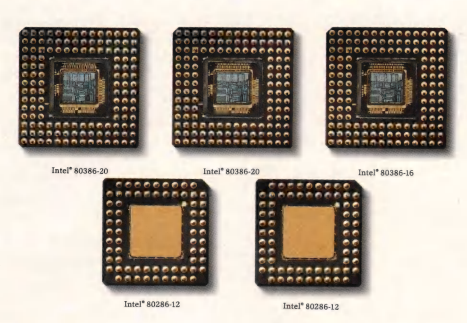
Oregon & Outside USA call (503) 645-1150. Send Checks, P.O.s to: POLYTRON Corporation, 1700 NW 167th Place, Beaverton, OR 97006

R



High Quality Software Since 1982

These give you high-performance personal computers.



COMPAQ personal computers offer far more than advanced, high-speed microprocessors. Each offers a combination of innovative features which work with the processor to maximize overall system performance. So there's nothing to slow you down.

Take system architecture, for example. The COMPAQ DESKPRO 386/20 and COMPAQ PORTABLE 386 are built around an advanced 32-bit concurrent bus architecture which exploits the speed of the computers' 20-MHz 80386 microprocessors. Two buses—one for memory and one for peripherals—eliminate information bottlenecks, allowing each component to run at its maximum speed. This ensures the highest system performance without sacrificing compatibility with industry-standard hardware and the world's largest library of business productivity software.

Similar performance enhancements are engineered into each subsystem of every COMPAQ personal computer. Each component is then optimized individually, yet designed to work as part of the total system.

For instance, COMPAQ Fixed Disk Drives deliver both high capacity and high performance. You can install up to a 300-megabyte fixed disk drive in the COMPAQ DESKPRO 386/20 and up to a 100-megabyte drive in the COMPAQ PORTABLE 386. More importantly, you can get to that data almost instantly thanks to some of the industry's fastest access times—averaging less than 30 milliseconds. When you combine this speed and capacity with disk caching, the result is the highest-performance storage subsystem in the industry. To take it one step further, Compaq helps you protect that data with internal high-

^{*}Based on an independent study of major brands. COMPAQ*, COMPAQ DESKPRO 386* and COMPAQ DESKPRO 286* are registered trademarks of Compaq Computer Corporation. *Registered U.S. Patent and Trademark Office. COMPAQ DESKPRO 386/20TM COMPAQ PORTABLE 386TM and COMPAQ PORTABLE IIITM are trademarks of Compaq Computer Corporation. IBM* is a registered trademark and IBM PS/2TM is a trademark of International Business Machines Corporation. Intel* is a registered trademark of Intel Corporation. © 1988 Compaq Computer Corporation. All rights reserved.

These give you the highest-performance personal computers.











speed fixed disk drive tape backup systems.

Another graphic example of Compaq total system performance comes from the COMPAQ Video Graphics System. This system supplies VGA graphics with high-resolution COMPAQ Color and Monochrome Monitors along with speed enhancements from the COMPAQ Video Graphics Controller Board. When the board is used in a 16-bit slot, it makes screen updating 50% faster than the IBM® PS/2™ Video Graphics Array and other comparably equipped systems.

Uncommon performance innovations like these are common to all COMPAQ desktop and portable personal computers. That's clearly why each one is the best in its class, and why together, they represent the most powerful line of personal computers in the world. That's also why

Compaq consistently earns the highest performance and quality ratings from computer experts. And unsurpassed satisfaction ratings from computer users.*

Any computer can use a fast microprocessor. But it takes high-performance subsystems surrounding the processor to achieve the highest system performance in the world. The kind achieved by Compaq.

For more information and the location of the Authorized COMPAQ Computer Dealer nearest you, call 1-800-231-0900, Operator 49. In Canada, 1-800-263-5868, Operator 49.

COMPAG

It simply works better.

Developing for the User

by Robert Carr

ow do bad software products come about? The reasons vary, but one of the most common faults is when programmers design the product "for themselves," forgetting the product's real users. The key to avoiding this common pitfall is to realize that programming is ultimately for the user-the consumer of the software. You must view the process of developing software as a user-driven, software development cycle.

Software development is much more than programming and debugging; it's an overall life cycle of delivering software products to users. So central is the relationship between the user and the software product that the overall process should be called software delivery, not

software development, emphasizing the delivery aspect as the clear goal.

The cycle of software delivery can be broken up into several phases, each with its own axioms. This article lays out eight such phases and their dictums. From the viewpoint of user-driven development, each phase offers a special contribution to the goal of successfully delivering software that makes your users rave about, demand more of, and pay for your software (and ultimately your salary). Although the eight phases are listed here in their natural order, in reality they often overlap; ideally, there is quite a bit of iteration and looping.

A last prefatory comment—although I refer to project teams, all these comments apply

equally to the solo implementation effort.

Know Your Users

Just as journalists and writers for decades have offered the sage advice to "know your audience," so should developers know the users of their products.

How can you find your users, so as to know them? Some developers are hired directly (say, as contract programmers or through corporate MIS departments) by their users or users' organizations that will use their products; these developers are fortunate—they know exactly where to find their users. Other developers in some sense develop for "markets" of unknown users; they must find a representative sample of potential users.

Once you've found your users, do something simple with them: talk to them yourself. Talk to

Robert Carr is vice president of software for GO Corp., 139 Townsend St., San Francisco, CA 94107. He is the creator of Framework II and former chief scientist at Ashton-Tate.



Avoiding the common pitfalls of software development is easier with the user's help.

DEVELOPING FOR THE USER (continued from page 18)

them extensively, and do it before designing your product. If you have the sometimes mixed blessing of having a formal marketing department coming between you and your market/users, insist on accompanying or bypassing the product-marketing people to talk directly to users.

Much useful information can only be gained by direct contact with users. Software that makes users happy is hard to deliver on time and within costs and can only be created when design decisions are made with the most accurate projection of the users' reactions as is possible.

Although this may sound surprisingly simple, talking with users yields tremendous benefits when compared with the costs of presenting your users with formal marketing surveys or detailed product mock-ups.

Discuss the proposed software with them. Have they used similar packages in the past? What did they like and dislike about them? What are their hardware and software environment requirements? When would they ideally like the software by; when do they absolutely need it by? Or, if you're developing for the consumer market, what marketing windows do you have?—for example, when do you have to deliver in order to beat competitors to market?

One of the most powerful tools you have for meeting a targeted ship date is your ability to adjust the functionality and scope of your first version to fit the time available. Early, extensive user dialogue provides you with a gestalt feel for your market so you can make design trade-offs intelligently.

Select Appropriate Tools

Craftsmen need sharp tools. Happily, because personal computers represent the first mass market ever for programmer tools, they're beginning to host the best programming tools ever. Unless you are in the business of selling tools, avoid building them yourself unless absolutely necessary—your job is building the product for the users, not tools for yourself. It's likely these days that someone else has already built the tool you need and is willing to sell you a copy for a few hundred dollars. Buy it and profit.

As with tools, so with building blocks. Seek to partition your architecture such that as many pieces as possible can be subject to the "buy vs. build" decision. Strive to prejudice yourself toward buying. And even when the final version shouldn't be shipped with a preexisting building block, consider using it in the early phases of your project so as to get the overall system running as early as possible. This is a vital technique, supporting the evolutionary-development technique discussed later.

Spend Time on Preliminary Design

Now that you understand the needs of your users, don't rush into programming; instead, spend adequate time designing an architecture that meets all major product requirements, including user interface and performance. Go this far, but by all means do not go too far and extend this design phase until all aspects are finely designed to the smallest details!

Your preliminary design should give you a good handle on key algorithms, data structures, user-interface metaphors, major menus and their rough contents, the number and role of the internal modules, and the interfaces between key architectural layers.

At this point do not continue through detailed design of all prompts and strings, all menus and commands, all dialog boxes, all module interfaces, or writing of the entire program in pseudocode. Although you will need to do many of these things in the course of the project, by deferring detail you gain flexibility to change the product based on what you learn as you build it.

Although much of software engineering research and theory stems from the requirements of large military and aerospace software projects, we in the PC business need to be wary of applying these techniques to our work. What's necessary to produce satellite-control software at a large company is not necessarily the appropriate software development paradigm for us. And nowhere is this more true than in the need to avoid committing the complete design to paper before ever beginning to build.

Now is the time to perform selected tests, especially to highlight major performance issues—run a test to prove your design is sufficiently efficient. If, for example, you wonder if your windowing environment can paint characters fast enough, then write a test program now. If it doesn't, you know you have to redesign your display algorithms to minimize character painting.

The reason behind spending adequate time on design is to put your best efforts into avoiding major surprises or gotchas in the overall design of the product; these are the most costly to rectify. Even with your best efforts, it's likely there will be a couple of medium-size changes of direction/design that only become apparent in midcourse.

Use Your Team's Latent Talent

The most underutilized resources on most development projects are the programmers themselves! Often they are not allowed to discuss their own ideas with users or marketeers. Often they are pigeonholed into their one area and aren't even allowed to contribute to areas outside their own.

Ask discipline, professional work habits, and friendly interpersonal skills of your development team, and couch design and planning sessions in a consensus atmosphere that invites the best from everyone. Your team will then take the project closer to perfection than you guessed was possible. Emphasize the word team: what the team should value and aim for is what they can do together, not what any of them achieves individually.

A team-oriented consensus style is in strong contrast to concepts such as chief-programmer-based teams, for example, in which team members exist merely to make the guru chief programmer more efficient, implementing the designs that spring from his head. A benefit of inviting more contributions from team members is that their professional skills will develop more rapidly.

Some companies make workstations for just about anyone.



We engineer ours only with a passion for per

While some companies sell a lot of computers because they make something for everyone, we sell a lot because we don't.

All the workstations we make, the applications that run on them, and the networking power that unites them with the other computers in your company were created for a select group of people.

Namely the engineers, product designers, software developers and other professionals who demand nothing less than ultimate compute performance.

People who clamor for access to processing power and graphics. Who possess an insa-

tiable appetite for information. And who can ill afford to endure the delays, limitations and obstacles that typically hinder the effort to attain it.

If you're such a person, you should have an Apollo workstation. For you'll realize the moment its screen is in front of you that the issue of performance is behind you.

An Apollo workstation will grant upon you enough dedicated compute power to keep your imagination charged permanently. Letting you choose from a compatible family of workstation systems whose prices start as low as a personal computer and whose perfor-



y for those formance.

mance extends to that of supercomputers.

These machines will grant you imagery so brilliant you won't want to blink for fear of missing something. With real time two- and three-dimensional graphics that render up to 16.7 million colors at 130,000 vectors per

second. And they'll open your eyes even wider with networking power and elegance.

Every Apollo workstation, from the Series 3000™ Personal Workstation™ to our new Personal Supercomputer,™ functions as a command center from which you have unequalled access to data, processing power, development tools, and applications.

So that every mainframe, minisuper, and microcomputer on your network is at your beck and call.

In a manner almost invisible to you, our workstations show you networking performance you probably thought impossible.

For with the industry's first implementation of Network Computing Architecture, they make your multi-vendor network appear as one computing environment.

Letting you run a single application on a network of computers by automatically dispatching portions of a program to the processors most qualified to execute them. And providing the tools to develop and debug code running on different machines.

All while freeing you to create applications, access network resources and even move from one operating environment to another with whatever language, menus and file names you define.

A fact that might inspire you to wonder if we don't engineer our workstations only for you.

Today, there is more than one way to measure computer performance. But when the criteria include processing power, graphics and network computing, nothing measures up to Apollo.



apollo

DEVELOPING FOR THE USER

(continued from page 20)

Design and Develop Through Evolution

Once you have a clear understanding of your users' needs and your product design, you're ready to begin programming. It's key now to adapt an evolutionary implementation method that provides you with the flexibility to make changes as you learn from the growing product.

Some day there may be CASE tools that allow an entire product to be changed with ease, but for now the best way to obtain flexibility is to build from the outside in: begin building from the user interface inward and from your low-level building blocks upward. It's the middle levels of most software products that consume your implementation effort and are the hardest to change. For it is at these levels that functionality and behavior tend to be hard-wired into the architecture.

Low-level building blocks tend, on the other hand, to be understandable and flexible no matter what the flow and functionality of the higher levels. At the userinterface level, use scaffolding and other temporary crutches to get your user interface running. By doing so users can interact with the actual product itself, providing valuable polish and validation to your design.

If necessary you can prototype the user interface using prototyping tools such as Dan Bricklin's Demo program. Strive, however, to avoid using such tools for extensive mock-ups when you could spend your time developing the real code (with a little throwaway scaffolding).

Empathize with Users

If ease of learning is an important goal of your project, now is the time to sit a few users down and have them try to learn the system. Watch them yourself and have your programmers do the same (videotaping is a good method here). If three out of four subjects stumble at the same point, it's likely that area needs redesign. Such user testing can be both cheap and easy to perform. (If your market includes computer novices, for example, you can use relatives and friends as test subjects.)

A long-term benefit of having programmers and program designers talk with users and view user testing is that over time the programmers sharpen their "user empathy" skills. Over the course of a couple of projects, the programmers will develop user empathy—the ability to anticipate, during the design phase, many user problems your team will begin to get a reputation for being sharp user-interface designers.

Many programmers resist changes to their initial designs suggested by the marketing department or remote designers. But programmers who experience first-hand other humans having real difficulties tend to respond empathetically and are more motivated to iterate and perfect and polish the overall product for these users—all because their users are real to them.

Deliver the Product

It sounds obvious, but a far too common sin is not shipping the first version soon enough. In fact, some teams never ship "Version 1" but change and hack and perfect the product so long that they ship what can only be called Version 2.

Although sometimes justified by changing market conditions, waiting so long is usually a mistake. By shipping late you may miss a key market window or make your customers unhappy because they had to make do. If you'd shipped when you had a reasonable first version together, you may have released the product before any competitors did.

Support your product once it's shipping. Innovative products in particular need repeated explanation and selling from their designers. Ideally, your talks with users before ever building the product gave you a warm-up on explaining its special benefits.

Listen to Your Market

Despite your fervor in user testing and talking to users, there's no better way to get terrific feedback and guidance on evolving your product than shipping your product and then listening to the market.

Listen to your market by talking to the actual users of your product. Try to find a representative cross-sample of 15 to 25 users who you can talk to in the months after shipping. Question both beginning and advanced users of your product to get their reactions, but be sure to interrogate them again after a few months, when they've had time to plumb all the depths of your product.

Avoid the common mistake of releasing your software too often. Adequate testing and quality assurance at the end of a development project is expensive and often consumes four months. If you release a new version every ten months, you're testing four months for every six of developing. Furthermore, you have hardly any time to incorporate the expert users' feedback from your previous version. It's much better to adopt a 15-18-month cycle of releases, in which you have a full year or so of development for each testing phase. By adopting a discipline of following efficiently spaced releases, you can pull clearly ahead of your competition in features and functionality in just a couple of release cycles.

Reset to Phase One

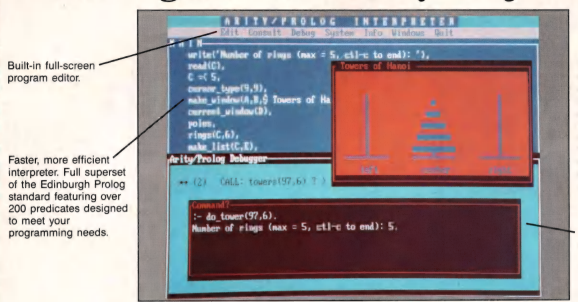
The software delivery cycle is ideally one that loops repeatedly: Each of the eight phases is applied to every major product release, although some, such as selecting tools and building blocks, are obviously much abbreviated on later releases.

Developing for users is not easy. But it provides a methodology that helps you avoid costly errors that are surprisingly common: developing products that nobody wants; or that nobody can learn or use; or that don't meet enough user needs to make them pay money, which is after all what makes us professional developers.

DDJ

Vote for your favorite feature/article. Circle Reader Service No. 1.

The right tools make your job easier



BONUS: Full set of screen design predicates so you can include windows, menus, dialog boxes, and edit boxes like these in your applications. A unique message-passing architecture gives you complete control over the placement, color, and actions of the screen design elements.

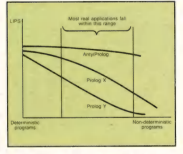
Interactive, multiple-window debugger.

Introducing Arity/Prolog Version 5 The right tool for software development

Arity/Prolog Version 5 combines the versatile Prolog language with a fully-integrated user interface and comprehensive language extensions. The result is a fast, full-featured development environment designed to make your job easier.

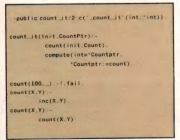
Speed — when it counts

Arity/Prolog V5 sets new standards in Prolog benchmark speeds. Such as 15530 LIPS for Naive Reverse running on an 8 MHz Compaq Portable 286™. But your programs rarely resemble simplistic benchmarks. That's why Arity/Prolog is designed for optimum performance based on typical



programming tasks. While the performance of other Prologs declines sharply when tested with real applications, Arity/Prolog's performance remains consistently high.

C, Pascal Language integration — not just



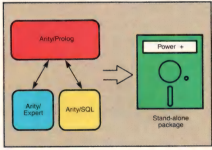
interfaces

You don't have to give up familiar tools, like C and Pascal, to take advantage of the power of Arity/Prolog. All C data types and expressions are integrated into Arity/Prolog V5. So you have a choice of using your existing C, Pascal,

Fortran, or assembly code with Arity/Prolog V5, or including the declarative programming tasks as part of your Prolog program. And now you can call Arity/Prolog from your C function as well.

Part of a family of application building blocks

Arity also offers Arity/ Expert, a powerful and flexible expert system development package, and Arity/SQL, an ANSI standard implementation of the Structured Query Language for use with the Prolog database. Each of these



products is closely integrated with Arity/Prolog V5, making it easy to build customized applications.

That's just the beginning



Arity Corporation 30 Domino Drive Concord, Massachusetts 01742 Arity/Prolog V5 includes many more features, such as a virtual database which supports up to 1 gigabyte, database partitioning and indexing, DCG support, and string and floating point support. Arity/Prolog runs on IBM PCs and compatibles. Call today to get more information.

1-800-PC-ARITY (Mass: 617-371-1243)

Compaq Portable 286 is a trademark of Compaq Computer Corp. IBM is a registered trademark of International Business Machines Corp.

Arity/Prolog Compiler and Interpreter Arity/Expert Development Package Arity/SQL Development Package

Handling Image Files with TIFF

A picture may be worth more than 1,024 words but only if everyone can share the view.

by Anthony Meadow, Rocky Offner, and Michael Budiansky

It may sound categorical, but it's true: Anyone who is writing software that works with bitmapped images should support the Tag Image File Format (TIFF). Why? Simply because TIFF has become the industry-standard format for storing bit-mapped images; the format is supported by almost all the desktop-publishing and scanner software in both the Macintosh and MS-DOS communities.

TIFF came into existence through the cooperation of several companies, especially Microsoft and Aldus. Many other companies have joined in the effort to develop and support this file format, including most of the scanner manufacturers (such as DEST Corp., Datacopy, and Hewlett-Packard) and the developers of desktop publishing software (Letraset, PS Publishing, and so on). The most recent version is Revision 4, released on April 31, 1987. Revision 5 is now under discussion and adds several important features.

The primary reason for the success of TIFF is the rapid rise of

Anthony Meadow, Rocky Offiner, and Michael Budiansky form the developer nucleus of Bear River Associates Inc., P.O. Box 1900, Berkeley, CA 94701.

desktop publishing (DTP). DTP software and scanners became so popular that a way was needed to move images from scanners to publishing software. Initially, every scanner manufacturer developed a proprietary format for storing images, but it quickly became obvious that there was a better way to solve this problem. With the support of Aldus and Microsoft, TIFF became the alternative to supporting an odd collection of proprietary file formats. Fortunately, almost all scanner manufacturers decided to support TIFF, which has encouraged almost all developers of desktop-publishing software and paint programs to adopt TIFF, too.

Later in this article, we will describe the TIFF Library Package, which is now in the public domain. The package includes routines for reading and writing TIFF files, a sample application that uses them, and a utility program for examining TIFF files. Also included is a set of TIFF files that most TIFF implementations should be able to read. This set of files was designed to serve as an initial validation suite for TIFF implementations. You can write or call for the full package—the details are at the end of this article.

What Can TIFF Do?

TIFF has satisfied many developers because it is capable of storing all the details about an image, which is not surprising because TIFF was developed as a superset of several existing proprietary formats.

TIFF is unlike most other file formats in that most information is not stored in fixed locations in the file. There are only 8 bytes of information in a TIFF file that have a specified location—the first 8 bytes in the file. Everything else is reached by using offsets from the start of the file. The categories of information that are currently supported seem to be sufficient for almost all applications today. If these categories are not sufficient, then others can be easily added. In fact, even proprietary information can be stored in a TIFF file without violating the speci-

Bit maps of any kind can be stored in a TIFF file—bilevel, gray-scale, and color are all supported in Revision 5 of the TIFF standard. Images of any resolution, size, number of samples per pixel, and so on can be stored in TIFF files. These images might come from any kind of device, including scanners, facsimile machines, video frame stores, and so on, or from any kind of software that

can create a bit-mapped image.

TIFF is not supposed to be the only graphics file format. It may not provide sufficient capabilities for all bit-mapped graphics applications, although it's difficult to imagine what the exceptions might be. It does not provide support for object-oriented graphics, whereby images are composed of ellipses, rectangles, splines, and so on (as in Adobe Illustrator, MacDraw, or AutoCAD). TIFF also does not support PostScript or any other page-description language. The PICT and PICT2 formats supported by the Macintosh provide much of the functionality of TIFF with respect to bit maps and much more functionality to support objectoriented graphics and PostScript, but these file formats are proprietary. Table 1, below, compares TIFF with these and other file formats.

The Structure

The TIFF file structure is defined in a specification that is available from Microsoft or with the TIFF Library Package. Revision 4 is the latest, but Revision 5 is now in the works and adds conformance levels, a compression method for color and grayscale images, and support for a "palette" type of color.

The obvious place to start learning about the TIFF file structure is to read the specification. After that, try dumping several TIFF files with td, the dump utility provided as part of the TIFF Library Package. Look at a variety of files in order to see what you can do with this format. The TIFF Library Package includes about two dozen files that show a wide variety of legal TIFF files.

Abbreviation		Machines on which the format is supported				orted	Support for			
	Name	Mac	MSDOS	Unix	Other	Bilevel Bit Maps	Gray-Scale Bit Maps	Color Bit Maps	O-O Graphics	PostScript
TIFF	Tag Image File Format	Y	Y	Y	Y	Y	Υ	Y	N	N
EPS	Encapsulated PostScript	V	Y	Y	Y	Y1	Υ1	Y1,2	Y	Y
	(Macintosh) PICT	v	N	N	N	Y	N	N	Y	Y4
PICT	,	V3	N	N	N	Y	Y	Y	Y	Y4
PICT2	(Macintosh) PICT2	V	N	N	N	Y	Y	Y	N	N
RIFF MacPaint	Raster Image File Format (Macintosh) MacPaint	Y	N	N	N	γ5	N	N	N	N

O-O graphics means object-oriented graphics (such as MacDraw).

- 1-Bit-maps are supported, but not encouraged. Because EPS files are usually ASCII and not binary in form, bit-maps appear as large runs of digits.
- 2-Support for color in PostScript will improve when more color printers are available.
- 3-The PICT2 format is supported only on the Macintosh II at this time
- 4-Support for PostScript in PICT and PICT2 files is through the use of special comments, so few applications can do anything with the PostScript commands directly.
- 5-MacPaint files are always 72 dpi and the maximum document size is 8 imes 10 inches.

Table 1: Comparison of image file formats

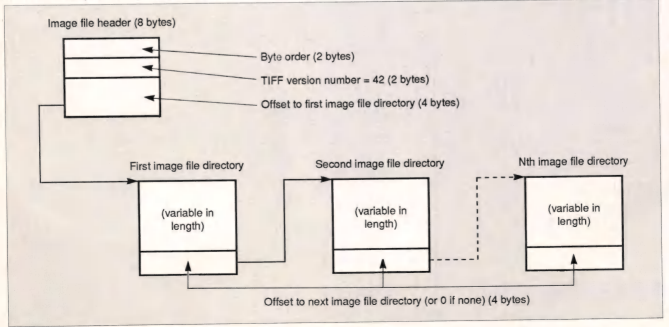


Figure 1: Structure of a TIFF file

TIFF

(continued from page 27)

A TIFF file is composed of three kinds of elements: an image file header, one or more image field directories, and collections of data. Figure 1, page 27, shows the general structure of a TIFF file. The image file header (IFH) always occupies the first 8 bytes in a TIFF file and is the only element that has a fixed position within the file. The image file header contains the byte order flag,

the file version number (currently 42), and an offset to the first image file directory (IFD).

All elements other than the IFH have variable positions within the file and are located by using byte offsets from the start of file. A TIFF file is considered to be a continuous sequence of (8-bit) bytes numbered from 0. The largest a TIFF file can be is 232 bytes long, or about 4 Gbytes.

The TIFF specification, like most other specifications, is not especially

easy to read. One misunderstanding that we've seen several times concerns the location of various components of the file. The first image file directory is not necessarily just after the image file header—it might be anywhere in the file. Its location is given in the image file header.

A TIFF file may include multiple versions of an image—for example, it might be useful to provide a lower-resolution screen version of a 300-dpi image (to present on a screen), especially if an optimized scaling algorithm was used to generate the lower-resolution version. Of course, an application would have to look

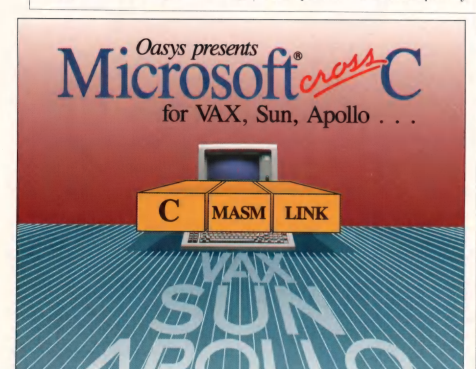
Even though it is legal to write an image as a single strip, virtually all applications write images as a set of strips

for the lower-resolution version and display it rather than generate one on the fly from the 300-dpi version. As far as we know, there are no applications that write more than one version of an image to a file, perhaps because of the additional disk space required. At any rate, if there are multiple versions of an image, then each version is described by the information in its image file directory. Each IFD contains an offset to the next IFD or 0 if there isn't another one.

Directories and Tags

Before we look at what an IFD contains, let's look briefly at tags and tag entries. A tag entry is basically a chunk of data (or a field) with a name (or tag). A tag entry might point to the image, the image height, the image width, or the orientation of the image.

An image file directory contains all the tag entries for a version of an image, ordered by tag type. Figure 2, page 32, shows what an IFD looks



OASYS is proud to announce the immediate availability of the OASYS/Microsoft Cross C Development System.
Microsoft C, MASM (Assembler), and LINK (Linker) now run on DEC VAX (VMS and Ultrix), Sun and Apollo systems

Those accustomed to using these superior Microsoft tools on a PC can now build MS-DOS applications on a VAX or workstation. OASYS guarantees that the unsurpassed speed, compactness, and flexibility of Microsoft C have been preserved. The OASYS/Microsoft Cross C Development System offers identical functionality to Microsoft C -- no short -cuts, no alterations -- repackaged to meet today's demands for high performance/low cost development on non-MS-DOS systems.

With the OASYS/Microsoft Cross C Development System you can maintain, or even extend, applications originally created on a PC. Software development teams can now build large, complex MS-DOS (soon OS/2) applications on powerful centralized VAXs or networked workstations.

Regardless of where you choose to do development, OASYS provides the best tools, on the widest variety of hosts, with comprehensive support. Our exclusive relationship with Microsoft, the world's leading supplier of MS-DOS software products, is evidence of our commitment to provide evolving PC tools to OASYS customers.

Prices start at \$1,000. New ports are underway. Call today for more information. OEM and end-user inquiries are encouraged.



Microsoft

230 Second Avenue, P.O. Box 8990 Waltham, MA 02254-8990 (617) 890-7889

MS-DOS, Microsoft and the Microsoft logo are registered trademarks of Microsoft Corp. Apollo is a trademark of Apollo Computer Inc. Trademarks are also acknowledged to DEC, Sun Microsystems, Inc., XEL, Inc.



The Graphics Toolkit for Contemporary Software Developers

Already the fastest and most powerful graphics toolkit on the market, the new HALO* delivers subroutines and device support for exciting, contemporary applications in publishing, office automation, vision, and image processing.

HALO '88 is a device independent library of 190 graphics subroutines. It is compatible with 18 programming languages, and over 140 hardware devices such as image scanners; graphics, vision, and imaging boards; printers and plotters; and mice. HALO '88 is designed for the complete IBM compatible microcomputer line including the PS/2 and VGA.

Today's Tools for Tomorrow's Applications

HALO '88 has new subroutines which control scanners and scanned images — even images which are larger than screen resolution and available memory. Extended character set support enables software developers to address IBM's

full 255 characters in graphics and to design foreign language fonts. Among contemporary HALO '88 applications are CAD, Computer-Based Training, Presentation Graphics, Graphic Arts, Mapping, Machine Vision, Silicon Wafer Manufacturing, Sound System Design, Vehicle Scheduling and Routing, and Real Estate.

Join the HALO Family

HALO has an installed base of 60,000+ end-users, hundreds of site-licensed corporations, government agencies, universities, and national laboratories and most importantly, over 220 Independent Software Developers (ISVs) who market applications written with HALO.

HALO '88 provides the software designer with the richest environment of graphics functions; the programmer with reliable and



well-documented tools, and DP managers with continuity of user interface and database format.

Reach for the Future

If you need high performance graphics development software that provides a migration path to OS/2 and other future technology, follow the industry leaders — call (800) 992-HALO (4256).

HALO '88 is just \$325 and includes all device drivers, 20 fonts, your choice of one compiler binding, completely new documentation, an interactive tutorial and free 800# technical support. Update from HALO for \$150.

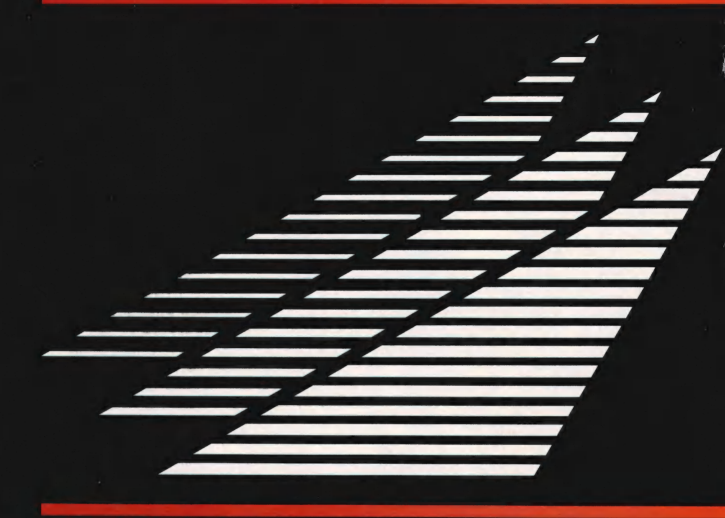
Ask about the new HALO Programmers' Workbook which provides C program examples for HALO '88 applications developers.

media cybernetics

8484 Georgia Ave. Silver Spring, MD 20910 (301) 495-3305, (800) 992-HALO

HALO is a registered trademark of Modia Cybernetics. Inc IBM 15/2, VGA and OS/2 are registered trademarks of International Business Machines Curp.

CIRCLE NO. 152 ON READER SERVICE CARD



DESQview API Reference Manual

This is the primary source of information about the DESQview API. It contains all you need to know to write assembly language programs that take full advantage of DESQview's capabilities. The Reference manual comes with an include file containing symbols and macros to aid you in development. AVAILABLE NOW!

DESQview API C Library

The DESQview API C Library provides C Language interfaces for the entire set of API functions. It supports the Lattice C, Metaware C, Microsoft C, and Turbo C compilers for all memory models. Included with the C Library

package is a copy of the API Reference Manual and source code for the library. AVAILABLE NOW!

DESQview API Debugger

The DESQview API Debugger is an interactive tool that enables the API programmer to trace and single step through API calls from several concurrently running DESQview-specific programs. Trace information is reported symbolically along with the program counter, registers, and stack at the time of the call. Trace conditions can be specified so that only those calls of interest are reported. AVAILABLE JUNE 88



Introducing DESQview 2.0 API Tools

Bringing new power to DOS

DESQview API Panel Designer

The DESQview API Panel Designer is an interactive tool to aid you in designing windows, menus, help screens, error messages, and forms. It includes an editor that lets you construct an image of your panel using simple commands to enter, edit, copy, and move text as well as draw lines and boxes. You can then define the characteristics of the window that will contain the panel, such as its position, size, and title. Finally, you can specify the locations and types of fields in the panel.

The Panel Designer automatically generates all the DESQview API data streams necessary

to display and take input from your panel. These data streams may be grouped together into panel libraries and stored on disk or as part of your program. AVAILABLE JUNE 88

DESQview API Pulldown Menu Manager

The DESQview API Pulldown Menu Manager is an interactive tool to aid you in designing pulldown menus. This DESQview API tool assists you in giving your DOS program an OS/2-like look and feel. AVAILABLE JULY 88

MS-DOS and IBM PC-DOS are both trademarks of Microsoft Corporation and IBM Corporation respectively.

Quarterdeck Office Systems 150 Pico Boulevard Santa Monica, CA 90405 (213) 392-9851

CIRCLE NO. 204 ON READER SERVICE CARD

KEEP UP WITH THE OS/s

Megabytes of Memory and 32-Bit Performance for DOS.

If you thought the only way to protected mode was the big move to OS/2...We have good news! You can gain the benefits of protected mode the easy way with OS/286™ and OS/386™. These tools for C, Fortran, Pascal and assembly language programmers permit rapid conversion of existing DOS applications from "real" 8086 mode to "protected" 286 and 386 mode. They don't replace or modify DOS, but extend it to protected mode. This way you get multimegabytes of directly addressable memory (16Mb-286, 4Gb-386) with the compiler, TSRs, device drivers, graphic routines, etc. you use today.

OS/286 and OS/386 are the only DOS extenders that span both the 286 and 386 processors. They run on the widest array of AT and 386 machines, with 32-bit capability today on 386s that yields twice the performance of 16-bit mode.

OS/286 and OS/386 are the preferred solutions for developers of high performance memoryintensive applications, including CADKEY, CASE, and Gold Hill, and premier language developers Lahey and MetaWare.

Our optional TOUCHDOWN™ BIOS supplement provides fast and reliable protected mode operation on any 286 system, even those with problems resetting the 286. (Ever notice how few existing machines Operating System/2 runs on?) TOUCHDOWN is not required for most major brand AT clones, but for the older machines it is a lifesaver!

If your applications are running out of memory or need more speed, enhance them now without abandoning your investment in DOS.

Coming Soon WINDOWS 2.0 and DESQview 2.0 API support

Give your protected mode DOS a powerful presentation layer like OS/2, SAA or DESQview.

Special \$49.50 Evaluation Offer

Check out for yourself the benefits of protected mode. Our \$49.50 "sampler special" is a complete OS/286 Developer's Kit, but with a time limited, non-distributable kernel. There's no better way to learn about the outstanding features of OS/286 and OS/386 than to try them. Of course, the \$49.50 is applicable to the purchase of the full OS/286 (16-bit) or OS/386 (32-bit) kit at \$495 for either one.

The OS/x86 Developer's Kits include support for popular, C, Fortran, Pascal, Lisp, Prolog, compilers, and assemblers from: MetaWare, Lahey, Microsoft, Lattice, Gold Hill, LogicWare and Phar Lap. A number of other packages are also supported including PLINK86, Halo & GSS Graphics, DESQview and soon Windows 2.0.

Run time licenses for OS/286 and OS/386 are available from \$40/copy to under \$1.00.



architecture provides up to 900K each for multiple real mode applications (Lotus, etc.) which can co-reside with protected mode applications on the Humming-Board's 20MHz 386, while debuggers, editors, networks run concurrently on the base processor. 1-24MB memory, 8,870 Dhrystones. A MUST TRY!

Architects, Inc.

One Kendall Square, Cambridge, MA 02139 TEL (617) 577-8052 FAX (617) 577-9774 Credit card orders only – 24 hours. 617-577-1305

HummingBoard® is a registered trademark and OS/286, OS/386 and TOUCHDOWN are trademarks of A.I. Architects, Inc., PLINK86 is a trademark of Phoenix Corp., HALO is a registered trademark of Media Cybernetics, Inc., DESQview is a trademark of Quarterdeck Office Systems, Windows 2.0 is a trademark of Microsoft Corp.

like. Only one tag of each tag type is allowed in an IFD.

As shown in Figure 3, below, each tag is 12 bytes long, where the first 2 bytes are the tag type. There are almost 40 tag types, which are defined in the specification. You can use other tags, but you should contact the TIFF administrator at Microsoft first. It's important to reserve any nonspecified tags so that there won't be any conflicts with files created by other applications. The address of the administrator is given at the end of this article.

The next 2 bytes in the tag entry are the data type, and the next 4 bytes are the length (or count). Five data types are defined in the specification: byte (1-byte unsigned integer), ASCII, short (2-byte unsigned integer), long (4-byte unsigned integer), and rational (two longs—the first is the numerator of a fraction

and the second is the denominator). The length field in the tag entry gives the length of the data for this tag in terms of the data type—for example, if the data has a length of 1 and is of type long, then the data is 4 bytes long. By using the information in these two fields, you know exactly how much data there is for this tag.

The last 4 bytes in the tag entry are either an offset to the data or, if the data occupies 4 bytes or less, the data itself. If the data is less than 4 bytes in size, then it is left-justified within the 4 bytes. This convention for the Offset field optimizes access to small chunks of information, although it does make the file structure more complex.

Stripped Data

Images in TIFF files are usually divided into strips to allow for the memory limitations of most machines. A strip is typically an integral number of scan lines (a scan

line is usually a horizontal row). Most applications cannot fit an entire image in memory at one time—for example, an $8^{1/2} \times 11$ -inch bilevel image at 300×300 dpi requires more than 1 Mbyte of space. Most Macintoshes don't have this much space available, and most PCs don't have more than 640K of memory to start with.

Even though it is legal to write an image as a single strip, virtually all applications write images as a set of strips, where one strip typically is less than 64K in size. This allows applications to work with images using less memory than would otherwise be needed, although if enough memory is available, an application could still read a complete image into memory. When an image is divided into strips, the strips are either all compressed or all not compressed. The TIFF specification does allow you to compress some strips but not all.

The *StripOffsets* tag entry, as the name implies, contains offsets to the image data and not to the image. Each offset points to one image strip. This is true whether the image is composed of a single strip or many strips. These offsets are the only way to get to the image.

Grav-scale images are stored with all the bits for each pixel packed contiguously. Color images can be stored with all bits per pixel packed together or with the bits describing each color (in the RGB color model) stored in separate planes. The tag SamplesPerPixel has a value of 1 for a bilevel or gray-scale image, but for a color picture with three planes, it will have a value of 3. The Planar-Configuration tag tells you whether there is one image plane or several for example, if a color image was stored as multiple planes, there is one plane for red, a second for green, and a third for blue.

Two other tags always present in TIFF files are *ImageWidth* and *ImageLength*; they contain the width and height of the image in pixels. Each of these is usually 2 bytes long (although a program should always check the Data Type field in the tag entry to find out how long a field really is). For these two tags, the data is actually kept in the Offset field of the tag entry, rather than

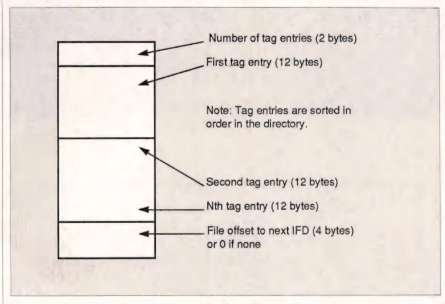


Figure 2: Structure of an image file directory

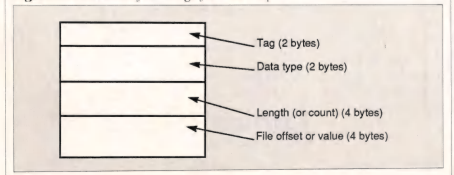
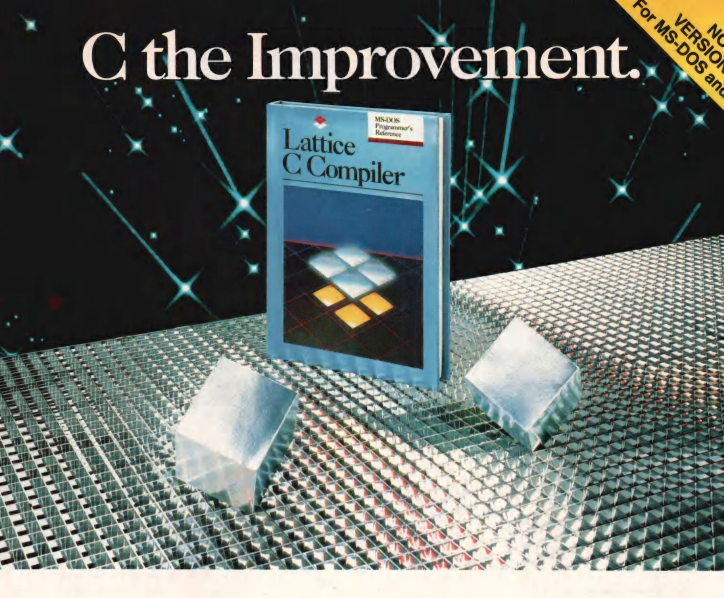


Figure 3: Structure of a tag entry



Now the Lattice C Compiler takes you where it's never gone before. With Version 3.3, it works on *two* operating systems: MS-DOS *and* OS/2!

You may now use Version 3.3 on an MS-DOS system to create programs that run under OS/2 protected mode. Or vice versa. A simple "switch" has been put into the compiler to let you generate code for either system or both.

New improved standards...

Version 3.3 is fully compliant with the latest ANSI C standards. It also has improved embedded system support, enhancements to the standard libraries and a host of other compiler advances too numerous to compile.

At a new improved price and value!

The suggested retail for Lattice C Version 3.3 is only \$450. And 3.3 also includes "family" versions of the Lattice Screen Editor (LSE) and the Lattice C-SPRITE™ symbolic debugger, compatible with both MS-DOS and OS/2 systems, at no charge.

C for yourself why Lattice is the professional programmer's choice for serious MS-DOS and OS/2 programming.



Lattice, Incorporated 2500 S. Highland Avenue Lombard, II. 60148 Phone: 800/533-3577 In Illinois: 312/916-1600

Lattice is a registered trademark of Lattice, Incorporated.

MS-DOS is a registered trademark of Microsoft Corp.

OS/2 is a registered trademark of International Business Machines Corp.

(continued from page 33)

being pointed to by a file offset.

Compressing Images

Image files are large compared with the average word-processing or spreadsheet document. Now that gray-scale scanners are on the market (and color scanners can't be too far away either), image files could become much larger. Table 2, this page, gives the size of various images at different resolutions. In order to conserve users' disk space, applications should compress images.

Revision 4 of the TIFF standard specifies several compression schemes for bilevel images. Revision 5 adds a method for compression of color and gray-scale. (The compression methods defined in Revision 5 are listed in Table 3, below.) Each of these methods is lossless—that is, each preserves all information in the image. Compression methods are possible that produce much higher compression ratios, but they do not save all of the image's information. These methods could be supported in a TIFF file, but no one has seen

the need for them yet. An application needs to support only one compression method when writing each type of image (bilevel, gray-scale, or color) but should be able to read an image in any of the other compression methods.

The default compression method in the specification isn't really compression; it's simply packing data into bytes as tightly as possible. One of the other methods is a variation on this, where the data is packed into (16-bit) words as tightly as possible.

The compression methods for bilevel images are derived from the CCITT (International Telegraph and Telephone Consultative Committee) standards developed for facsimile machines. These methods are based on a Huffman run-length code. The CCITT arrived at the code by looking at samples of typical documents sent by facsimile. It's quite likely that images used in desktop publishing are not like the documents used in developing the CCITT standards, so the compression methods are probably not optimal. They aren't too bad, however; a compression ratio of 4 to 1 is typical. The TIFF standard allows for additional

Resolution*	Bits/Pixel				
(dpi)	1	4	8	12	24
72	61	242	485	727	1,454
150	263	1,052	2,104	3,156	6,311
300	1,052	4,208	8,415	12,623	25,245
600	4,208	16,830	33,660	50,490	100,980
1,200	16,830	67,320	134,640	201,960	403,920

^{*} Assumes that all images are 8.5 × 11 inches in size

Table 2: Sizes of uncompressed bit-mapped images** (K)

Tag Value	Name
1	None (but pack data into bytes tightly)
2	CCITT Group 3 1-Dimensional modified Huffman run length encoding
3	Facsimile-compatible CCITT Group 3
4	Facsimile-compatible CCITT Group 4
5	Differential run-length encoding
32771	None (same as 1 except pack tightly into words)
32773	PackBits compression

Table 3: Compression methods in TIFF, Revision 5

Management

- PC/Forms takes the hassle out of screen design, screen management and input data validation.
- Forms are created & maintained using a form editor, loaded and processed at run time via the PC/Forms run time library.
- This is not a code generator.
- There is no memory resident form
- Forms can be from one to ten screens in length.
- Form dimensions are adjustable (for windowing).

Form Editor Features

- · Full control over foreground & background video attributes
- Access to the extended (graphics) char. set.
- Line and box drawing.
- · Define and modify field attributes:
 - Field Name Pield Order Sutto Table

 Pefault Auto Tab Mumeric Per Sight Justify

 Display Only Upper Case Warning Only

 Test Range Data Type Numeric Precision
- Test form utility.
- Generate program shell utility.
- Field reorder utility.
 Temporary exit to DOS.
- Compile form definitions to .OBJ files.

Run Time Library

- Routines are color (CGA, EGA, VGA) / monochrome independent.
- Forms are processed in dynamic memory. User written validation routines can be linked to fields.
- String, Byte, Integer, Long, Real, and Double data types are supported.
 - Scrolling fields.
- Run time library source code included.
- $\begin{array}{lll} & \text{Run time library includes (plus others):} \\ & & & & \text{load form()} & & \text{put_field ()} & & \text{get_form ()} \\ & & & & \text{release_form ()} & & \text{put_form ()} & & \text{clear form buffer ()} \\ & & & & \text{display_form ()} & & & \text{get_field_attrib ()} \\ \end{array}$
- No royalties.

System Requirements

- IBM PC/XT/AT/PS2 or compatible.
- PC-DOS or MS-DOS 2.0 or later

Ordering Information

MC/VISA/Checks. Demo disk available. Call for shipping dates on other versions.

- Prices Turbo Pascal... Microsoft Pascal 200 05 \$149.95 \$149.95 Microsoft C.... Lattice C. . . \$149.95 \$149.95



(US) -292-0224 (OH)

P.O. Box 22216 • 23500 Mercantile Rd. Beachwood, OH 44122 Hours: Mon-Fri: 7:30 a.m. - 4:30 p.m., EST.

CIRCLE NO. 134 ON READER SERVICE CARD

^{**} Assumes that the horizontal and vertical resolution are the same

MODULA-2

The leading M2 compilers now follow all of Microsoft's language interface standards. We support them with the industry's only line of compiler-independent subsystems:

- * Repertoire®: An enormous generalpurpose toolkit. Includes hundreds of lowlevel routines and 5 high-level subsystems:
 (1) unusually powerful screen
 design/display system; adds scrolling
 multi-line input fields, input validation,
 context sensitive help, forms, etc., to the
 window manager of your choice; (2)
 sophisticated list-oriented DBMS; supports
 binary objects, variable-length records,
 garbage collection, damaged file recovery,
 etc. (3) text editor; (4) parser and
 expression evaluator; (5) LISP-like list
 manager. Includes full source
 (over 1MB), and 300p manual. ... 89

- * ModBase: A full B+Tree DBMS that uses a file format compatible with Ashton-Tate'sdBase III. Provides indexing and file manipulation routines for use independent of dBase. Includes full source.
- * DynaMatrix: An extensive object-oriented library for manipulating large, sparse matrices. With source: \$69.
 Object only:\$49

Object code available for any MS Windows compatible compiler; source code for Logitech, StonyBrook, JPI, FST, FTL and other M2 compilers. All available exclusively from PMI; dealer inquiries welcome.

11/1/

VISA/MC AMEX/COD/PO

4536 SE 50th Portland, OR 97206 (503) 777-8844 BIX: pmi Telex: 6502691013

CIRCLE NO. 188 ON READER SERVICE CARD

TIFF (continued from page 35)

compression schemes in the future, but the TIFF file I/O code will have to be revised in all applications so that they can read files that use these new compression methods.

Why Use TIFF?

The most obvious reason to use TIFF is that everyone (well, almost everyone) already does. If you are writing an application that works with bit-mapped images, it can work with all the existing applications that already produce or read TIFF files. If you develop a proprietary file

The richness of the file structure has caused a couple of other problems.

format, you will have to talk many others into supporting it.

Another advantage of TIFF is that it was designed to support changes easily. By using new tags, additional information can be added to TIFF files. Older applications won't be able to take advantage of the information in the new tags, but as long as the information they need is there, they can still use the file. Hopefully you won't require any new tags because TIFF already provides a rich set. The kind of information that TIFF supports is a superset of virtually all that contained in proprietary image file formats.

It's also possible to store proprietary information in a TIFF file. The tags numbered 32,768 to 65,535 are reserved for this purpose. Developers who would like one or more tags reserved should contact the TIFF administrator at Microsoft. Obviously, only applications "in the know" are able to use such proprietary information.

Portability of data is becoming more and more important these days. It's now common to see Macs and PCs connected over a local-area network. TIFF supports portability of data because both the Motorola and Intel differences are clearly defined and can therefore be handled easily by an application. TIFF files can also be easily moved to almost any other file system because TIFF makes no assumptions about the underlying file system.

Problems with TIFF

TIFF does have a few problems, but as the standard evolves, many of them are being solved.

The TIFF file structure is not simple—it is more complex than many existing proprietary file formats, such as MacPaint's. This complexity costs time in several ways-for example, there is more overhead to write a TIFF file than a file with a simpler format. It also takes longer to write the TIFF I/O functions for an application because of TIFF's generality, although the library described in this article will reduce this development time for Macintosh developers. There are also TIFF toolkits available from others for MS-DOS machines

The richness of the file structure has caused a couple of other problems. The TIFF standard (until Revision 5) did not specify a minimal set of tags, so each developer has used a different subset of tags in his or her files. This problem should be solved in Revision 5 of the standard. which specifies six conformance levels. Each level is specified by listing which tags and compression methods must be supported. Hopefully all developers will make the (few) changes in future revisions of their products to bring them to a reasonable conformance level.

Table 4, page 39, outlines the features of the various conformance levels. The FAX conformance level is in a different category from the others because the features required to support facsimile machines are special. An application that supports level 3 and FAX is described as conforming to level 3 + FAX.

Another problem is that there are no compression schemes for color and gray-scale images. An 8.5×11 -

Breakthrough in interface management. Generate C code from Dan Bricklin's Demo screens, Date fields. Full color support, Money fields, Fully programmable field behavior. Scrolling text within fields. Calculator style numeric input. User definable entry validation. Field marking. Orthogonal field movement. Specify fields by number or location. Source code included. Screen sizes limited only by memory. Interfaces with db_VISTA and other libraries. Text style numeric input. Input masking. List fields. Create spreadsheets. Includes Look & Feel screen designer. Integer fields. String formatting commands. Date and time validation functions. Generate C code with Look & Feel screen designer. Supports automatic vertical and

horizontal scrolling. Clean screen fields per screen limited only by development. String fields. Easy to painting. Bind as much data as de data entry with commas. Ask a gramming library. Hexadecimal or No fields. Float fields. Quick C. Speaker functions. Lattice. Create UNIX. Numeric validation. kevstroke level. Customize screens 30 day money back guarantee. Gen assortment of editing commands. windows. Assign validation data to credentials. Pull down menus. Sup mode. All functions are kept in C style function reference. Pop-up functions. Numeric range checking. tive function names. Date and time Capture screens from existing as deep as desired. Easy to main checking. Date and time conver definition language based on C's ly definable borders. The current cally highlighted. Create reports.

C-scape 2.0

with

Cook

Feel

The state-of-the-art interface management system preferred by professional C programmers and consultants worldwide.

borders. Se

sor types.

EGA, and

UNIX. In

for writing to about our

ry. a variety

functions.

Multi-level

Borders with

Exploding borders. Convert old programs to C. Borders with titles. Color map enables use of logical colors. Toll-free telephone support line. 24 hour bulletin board. Automatically detects type of monitor being used. ANSI driver included. Screen and field definitions. Uses device drivers for portability. View windows. Read only fields. Rich assortment of editing commands. Pass-

text in pop-up word entry fields. paging functions Customizable lect different cur Supports CGA, monochrome. cludes functions the display. Ask spreadsheet libra keyboard of Lined borders. menuing systems. scroll lights. Vid ver included. drivers can be cre map enables log colors. Borders lines. Fully inte system. Create as as needed. Create screens. Easy to ual. Professional

Rook & Feel

- WYSIWYG screen design tool
- Generates readable C code
- Create menus and data entry screens
- Define fields of any type
- Variables, prompts, and validation
- Line draw and erase
- Horizontal and vertical scrolling
- Edit Dan Bricklin Demo slides
- Full color support
- Includes help
- Full-feature demo available

eo RAM dri Block, move, cut, paste, copy New device ated. Color ical use of with prompt grated help Fast, easy, and fun to use many screens data entry follow man customer sup

higher level functions. Device drivers swappable at run-time. Context sensitive help system. Cross referenced help screens. Protected fields. Object-oriented design. Read in screen defini tions from disk files. Digitally mastered. Assign prompt strings to fields. UNIX. No runtime license. Numeric range checking. Unified field theory. Full printf % substitution

included. Specify writeable and non-writeable positions within fields. C-scape 2.0

machine. Number of

memory. Fast screen

modify. Fast screen

sired to fields. Numeric

bout our linear pro

fields. Long fields. Yes

Read only fields.

reports. XENIX and

Validate data at the

and menus at run time.

eric data pointer. Rich

Easy to learn. Pop-up

fields. Corporate C

ports EGA 43 line

separate modules. Full

prompt and message

No royalties. Descrip-

conversion routines.

programs. Nest screens

tain. Run time error

sion functions. Screen

printf. Time fields. Ful-

field can be automati-

Windows, windows, windows

Includes ROM BIOS driver. Fields can support any data type. Scrolling/

- · Menus, menus, menus
- Vast help system
- Create any type of field
- · Data entry and validation
- Smart borders
- Extensive function library
- Swappable device drivers
- Easy to learn and use
- Easy to maintain and modify
- Unsurpassed flexibility
- Professional manual
- No rovalties: no run-time license
- Source code included
- Demo package available

800-233-3733 617-491-7311



PC/MS-DOS \$299 (price includes C-scape, Look & Feel, source and manual). UNIX/others call. 30-day review.

within screen definitions. Supports all memory models. C Bricklin run. Turbo C. 24 hour bulletin board. Higher level functions included. Object-oriented design. All library functions are kept in separate modules. Nest screens as deep as desired. Design screens with Look & Feel screen designer. New device drivers can be created. Create as many screens as needed. No run-time license. Hexadecimal fields. Preferred by professionals and consultants. Microsoft. Cross referenced help system. by space aliens. Generate C code with Look & Feel screen designer. Context sensitive help system. Scroll lights. Read in screen definitions from disk files. Automatic vertical and horizontal scrolling. Batteries not included. Double and single line borders. Cross-referenced help system. Save and restore regions of the display. Nested menus. Quick C. Create screens from ASCII files. Easy to learn and use. Horizontal and vertical scrolling. Used by consultants and corporations worldwide. Easy to maintain. Professional documentation. Screen designer creates

readable C code. Portable. Easily modifiable functions. No royalties. Source code included. Apollo and Data General. Professional support. Interface examples for data base management. Validation at keystroke level. Vast integrated and indexed context-sensitive help system. Save and restore regions of the display. Now supporting Quick C, Turbo C, Lattice, Microsoft, UNIX, XENIX, and others. And that's not all. Call for demo. TIFF (continued from page 36)

inch gray-scale image with 8 bits per pixel at 300-dpi resolution requires 8.4 Mbytes of storage without compression. Even people with hard disks would quickly run out of room without some form of compression for these images. This problem is also being solved in Revision 5 of the TIFF standard, which details a compression method for both color and gray-scale.

Tools from the Library

Necessity is the mother of invention. The TIFF Library Package was created as part of DEST Corp.'s product Publish Pac, which is a Macintosh application that lets users operate one of DEST's scanners to read in images and text. (There is also a version of Publish Pac for the IBM PC.) DEST was an early adopter of TIFF; it decided to use TIFF as its standard file format rather than develop vet another proprietary format. The TIFF Library Package is used by Publish Pac to read and write TIFF files. In its current state, it is used in the latest version of Publish Pac. It is written in MPW C. (from Apple's Macintosh Programmer's Workshop) and could be ported to other versions of C on the Macintosh with little trouble.

The TIFF Library Package provides low-level routines for working with TIFF files. These routines provide a standard way to read and write TIFF files as well as to manage TIFF tags. The TIFF file format requires a certain amount of bookkeeping, such as ordering all tags sequentially. The library routines handle this automatically to ensure that all images are consistent with the specification. If you use this library, you won't have to learn all the low-level details of what TIFF files look like, but you will still have to decide which tags you want to read and write. The library includes routines to read and write the TIFF header. read and write the tags as a group, and read and write images. Table 5, page 43, contains a list of all the function names.

header is straightforward. The two routines TReadHeader and TWrite-Header read and write the TIFF file header, which contains the byte ordering of the file (Motorola or Intel) and the offset of the first image file directory. If the byte ordering is different from the native ordering, the offset to the directory and all subsequent numerical values are adjusted before they are returned, so an application doesn't have to know whether the file originated on a Macintosh or a PC.

To facilitate tag handling, an inmemory, tag-management scheme was designed so that all tags and their values are read from the file into memory. From there the tags and their values can easily be located, modified, and removed, and new tags can be inserted with simple function calls. When reading a TIFF file, call TReadTags to get all the tags into memory at once. You can then make function calls to check for the presence of a tag or get a tag's value.

When you're ready to create a Reading and writing the file TIFF file, make calls to create or

INDUSTRIAL STRENGTH OOPS

You have three options in today's world; lead, follow or get out of the way. You've already taken a leadership position in hardware with the latest 286 or 386 system. Now you can use that triple-digit architecture to blast ahead of the pack with the most powerful new Object Oriented Programming (OOPS) software on the market: Smalltalk/V286.

Smalltalk/V, the original oops tool for the PC, gave scientists, engineers, programmers and educators a brand new way to solve problems. And soon they were developing exciting new applications in everything from economics to medicine to space.

Now Smalltalk/V286 gives you true work station performance with industrial strength capabilities like: push-button debugging; multi-processing; portability

between DOS, OS/2 and Presentation Manager operating environments; integrated color graphics; a rich class library; and access to 16 MB of protected mode memory, even under DOS.

The new Smalltalk/V286, which is even easier to learn and use than Smalltalk/V.retails for just \$199.95. Or you can buy Smalltalk/V. still the world's best selling oops, for only \$99.95. And both come with our 60 day moneyback guarantee.

Check out the new Smalltalk/V286 at your dealer. If he doesn't have it, order toll free. 1-800-922-8255. Or write to: Digitalk, Inc., 9841 Airport Blvd., Los Angeles, CA 90045. And let us put

power curve.

you ahead of the Smalltalk V286 power curve.

modify the appropriate tags. The position of the tags and the method for storing the values according to the TIFF specification is handled by the library routines. A call to TPutPtrTag or TPutHdlTag is made for each tag that's being added to the TIFF file, with two exceptions. The StripOffsets and StripBytes-Counts tags are created and updated automatically by the routine that writes the image strips to the file. Calls to TWriteTags include a

pointer to the tag's value, and the tag is included in the in-memory tag list.

To write an image to a file, an application makes one call to *TWriteImageStrip* for each strip that will be in the TIFF file. Each strip must have a number of rows less than or equal to that specified by the *RowsPerStrip* tag. Reading an image from a file is a bit more flexible. Any number of rows can be requested by using the *TReadImage*

function starting with any row, regardless of the number of rows per strip.

Two auxiliary routines, TFixOdd-RowBytes and TUnfixOddRowBytes, provide image adjustment. Using compression method 1, the bits of each row of an image are stored in the smallest possible number of bytes. Some systems normally fit the bits into the smallest number of (16-bit) words—for example, in the Macintosh operating system, bit

Level	Name	Byte Order Supported	No. of Images (IFDs) per File	No. of Tags That Must Be Supported	Bilevel Compression Methods	Gray-Scale Compression Methods	Color Compression Methods
1	Bilevel images with simple compression	Native	1	6	1, 32773	N/A	N/A
2	Rich bilevel images with CCITT compression	Both	1	10	1, 2, 32771, 32773	N/A	N/A
3	Compressed gray-scale images	Both	1	16	1, 2, 32771, 32773	1, 5, 32771	N/A
4	Compressed color images	Both	1	18	1, 2, 32771, 32773	1, 5, 32771	1, 5, 32771
FAX	Bilevel facsimile data	Both	Many	13	1, 2, 3, 4, 32771, 32773	N/A	N/A
5	Unlimited support	Both	Many	37	All defined	All defined	All defined

Table 4: Conformance levels in TIFF, Revision 5



WINDOWS FOR DATA®

MULTI-LEVEL
MENU SYSTEM
MENU SYSTEM
NESTED FORMS
POP-UP FORMS
POP-UP FORMS
REGION
CHOICE LIST

Invoices	: Create	Review	Print	Exit			
	e No.:	008784	Date:	12/83/87	Time	: 16:43:15	
Enter Enter	customer billing a	information?	(YZN): H (YZN): N (YZN): N	Inno 351 Need	omer iam Jones vative Softw Bulletin Ave ham, MA 02) 394-5512	nue	
No.	PRODUCT	DESCR	IPTION	QUAN	TITY PRIC	E AMOUNT	-
5	WDMS	Windows for D	ata Micro	soft 1	8 295.8	0 2950.00	
		Windows for D			5 295.0		
		Windows for D			5 295.0		
	UDXE	Windows for D	ata XENIX		2 795.8		
9					0 0,0	0 0,00	
JDX	Wind	ows for Data	- XENIX		Subtotal:	11325,00	
WD31	B2 Wind	ows for Data -	- 3B2 Unix		Shipping:	0.00	
WDSI		ows for Data -	- Sun Unix	-			1
E LITAL IN	13 Wind	ows for Data -	- MicroVax		TOTAL :	11325.00	
MDVI			- Vax 780	The second second	Faynent :	0.00	

CLOCK

POP-UP
WINDOW

RUNNING

TOTALS

MESSAGE
WINDOW

If you program in C, take a few moments to learn how Windows for Data can help you build a state-of-theart user interface.

- Create and manage menus, data-entry forms, contextsensitive help, and text displays — all within windows.
- ✓ Develop window-based OS/2 programs right now, without the headaches of learning OS/2 screen management. Run the same source code in PCDOS and OS/2 protected mode.
- Build a better front end for any DBMS that has a Clanguage interface (most popular ones do).



FROM END TO BEGINNING

Windows for Data begins where other screen packages end, with special features like nested pop-up forms and menus, field entry from lists of choices, scrollable regions for the entry of variable numbers of line items, and an exclusive built-in debugging system.

NO WALLS

If you've been frustrated by the limitations of other screen utilities, don't be discouraged. You won't run into walls with Windows for Data. Our customers repeatedly tell us how they've used our system in ways we never imagined — but which we anticipated by designing Windows for Data for unprecedented adapatability. You will be amazed at what you can do with Windows for Data.

YOU ARE ALWAYS IN CHARGE

Control functions that you write and attach to fields and/or keys can read, compare, validate, and change the data values in all fields of the form. Upon entry or exit from any field, control functions can call up subsidiary forms and menus, change the active field, exit or abort the form, perform almost any task you can imagine.



OUR WINDOWS WILL OPEN DOORS

Our windows will open doors to new markets for your software. High-performance, source-codecompatible versions of Windows for Data are now available for PCDOS, OS/2, XENIX, UNIX, and VMS. PCDOS

versions are fully compatible with Microsoft Windows. **No royalties**.

MONEY BACK GUARANTEE

You owe it to yourself and your programs to try Windows for Data. If not satisfied, you can return it for a full refund.

Prices: PCDOS \$295, Source \$295. OS/2 \$495. XENIX \$795. UNIX, VMS, please call.

Call: (802) 848-7731 Telex: 510-601-4160 VCSOFT

ext. 31 FAX 802-848-3502



21 Elm Ave. Richford, VT 05476

FRONTRUNNER

New...for dBASE III PLUS Users! Fast...Resident...Powerful. FrontRunner offers all this and more!

- CREATE MEMORY-RESIDENT dBASE III PLUS™
 PROGRAMS FrontRunner™ is the first memory-resident
 applications development tool to contain a large subset of
 dBASE III PLUS commands and allows you to distribute
 RunTime™ applications.
- dBASE III PLUS DATABASE AND INDEX FILE COMPATIBILITY – Allows you to use FrontRunner immediately.
- UNIQUE KEYBOARD FEATURE Bind commands or entire programs to a single Hotkey for rapid execution from within other applications.
- PASTE COMMAND This powerful command allows you to extract data from your dBASE III PLUS files and paste it into your spreadsheet or word processing application.



Buy FrontRunner by June 30, 1988 and get a FrontRunner version of RunTime and an unlimited RunTime license for royalty-free applications. FrontRunner is not copy-protected and comes with a 30-day money-back guarantee.

The suggested retail price is \$195.

See your local Ashton-Tate dealer now. For more information, or the name of the dealer nearest you,

call (800) 437-4329, Ext. 556.*

*In Colorado, call (303) 799-4900, Ext. 556.



We'll Give You Six Solid Reasons Why You Should Be Developing Your Applications In Clarion.



All New Version 2.0

The Clarion Professional Developer Is A Total Programming Environment That Runs On Any IBM PC, PS/2, Or True Compatible With 384K Of Memory And A Hard Disk. The Retail Price Is Just \$695. NOT Copy Protected.

CLARION PROFESSIONAL DEVELOPER™

Clarion Professional Developer and Clarion Software are trademarks of Clarion Software. Copyright 1988 Clarion Software

CIRCLE NO. 103 ON READER SERVICE CARD

Slash Your Total Development Effort... From Prototyping To Completion

You'll get live results fast—even before you write the first line of code. Ideas become running applications in a few hours.

Designer, the front-end application generator, allows you to produce major programs with *no coding*. It eliminates prototyping as a preliminary step because design and source code generation are done concurrently. You can implement a dazzling color screen or a report in minutes. You'll probably never code a screen again!

Automatically Generate Commented Source Code For Your Entire Application

The Professional Developer's **Designer** is the most powerful application generator in the industry. It creates structured source code that is fully commented. You can easily add to it, modify it, or just admire it.

And The Professional Developer is a complete development environment with all the tools that you need.

Greate High-Speed, Bullet-Proof Data Management With Built-In LAN Support

Advanced techniques allow you to tune your data management to fit each application. Use related files, data encryption, memo fields, automatic recovery, and commit and rollback—all without compromising Clarion's high level of performance. And complete LAN features are included so the applications you develop will run on your network without any additional run-time or LAN PACK cost.

Interface To Your Own C or Assembler Routines For Special Requirements

The Professional Developer will support special device routines and complex logic written in C and Assembler. You won't have to completely re-write all those existing procedures. You can produce completely open-ended solutions that can grow with your needs or requirements.

Produce Executable Programs That Don't Need Run-Time Systems

Compile your application into an .EXE program that will run on a stand-alone computer or workstation so you can distribute your programs without costly run-time systems.

6 Get Started Immediately. You'll Be Productive The First Day.

Although there's a lot of horsepower "under the hood," you'll be producing programs soon after you open the package. You'll find the whole environment friendly and comfortable. PC Week says: "Clarion is easy to learn and easy to use."

And One More.

We'll Give You A Free Preview!

See Your Dealer Or Call Toll Free

(800) 354-5444

For A Free Copy Of Our Tutorial Diskette And Introductory Material

(Or, simply return this coupon).

Name		
Company		
Address		
City	State	Zip
Phone ()		
Mail This Coupon To:		
150 East Sample Roa	rion Softwa id, Pompane	o Beach, FL 33064

maps are always an even number of bytes in length. These auxiliary routines are provided to translate the image between these two storage methods if the bits in a row of an image can fit in an odd number of bytes.

The current TIFF Library Package supports most of the first and second conformance levels. Only compression methods 1 (tight packing into bytes) and 2 (modified Huffman run-length encoding) are supported at this time. Also, only the default orientation is supported, where the 0th row represents the top of the image and the 0th column represents the left side of the image (there are seven other possible orientations). When Revision 5 of the TIFF specification is released, the package will probably be upgraded to meet conformance level 3.

The Sample Program

The sample program demonstrates how to use the routines in the Macintosh version of the TIFF Library Package. The program is limited in its ability to display images or read in complex nonbilevel TIFF images, but it does use most of the functions in the library. It can read and write TIFF files and will let you cut and paste Macintosh PICT images to and from the Clipboard-for example, a drawing can be made in MacPaint, cut or copied into the Clipboard, and then pasted into the sample program and written out to a TIFF file. Similarly, a TIFF image can be read into the program, copied into the Clipboard, and pasted into other programs such as MacPaint.

Listing One, page 54, shows two functions—ReadTiff and WriteTiff—from the sample program. We will now use them to demonstrate the use of the library functions.

The ReadTiff Function

The ReadTiff function shows how to use the TIFF library routines to read a TIFF file. First, you read the file header using TReadHeader, and then you read all the tags into memory using the TReadTags function.

Subsequently, local data structures are filled with the values of the tags via calls to the tag-management routines *TFindTag* and *TGetTag*. If a tag is present, then the value is set; if not and the tag has a default value, the local data for that item is set to the default. If there is no default for a tag, then you either ignore that value or report an error if the tag is necessary.

Once the tag values have been obtained, you determine if there are any values that require facilities beyond those provided to display this image. If so, an error is reported. Once you've determined that the image as described by the tags is correct and that you are able to display that image, a call to TReadImage is made. The sample program requests the lines of the image from line 0 through the number of rows in the entire image or the number of rows that will fit into 32K of memory, whichever is smaller. If you successfully read the image, then it (or some portion of it) is displayed in a simple window.

The WriteTiff function

The WriteTiff function demonstrates how to write a TIFF file using func-

tions from the TIFF library. A subset of the available tags is placed in the tag list using the *TPutPtrTag* function. The tags specified are those required by the specification plus a couple of others that, although not required by the TIFF specification, are quite useful.

After placing all the tags you want in the tag list, the strips are written

File-handling functions

TReadHeader TWriteHeader TReadTags TWriteTags

TReadImage TWriteImageStrip

Tag list management functions

TFindTag TGetTag TPutPtrTag TPutHdlTag

Auxiliary functions

TFixOddRowBytes TUnfixOddRowBytes

Table 5: TIFF Library Package func-

SLICK

OS/2 DOS EDITOR

Before the SLICK editor was written, we evaluated many programmers' editors. All the editors had some features that were good. However none had it all: speed, ease of use, and features.

SLICK HAS IT ALL!!

- Emacs-style & SLICK macros
- · Run programs concurrently
- · Line, block and char marks
- Edit first/last page without loading entire file
- · Regular expression searching
- Window and file rings
- · File backup and listing
- · Command retrieval and completion
- · Unlimited filesize
- Better word wrap

- · Compiles 24,000 lines/minute
- Rexx-like macro language, can be used as OS/2 batch processor
- · Add marked expressions
- · Hex/octal/dec/floating pt. calculator
- Linting
- · Automatic macro make
- · Complete on-line help
- · Syntax expansion/indenting
- OS/2 SLICK runs in DOS mode
- 30 day money-back guarantee

only \$99

MicroEdge Inc.

P.O. Box 2367 Fairfax, VA 22031

CALL (703) 378-4716

Runs on IBM PC/XT/AT or compatible

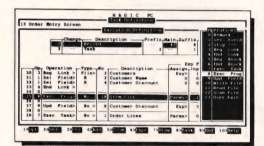
SUDDENLY, MAGIC PC MAKES YOUR DBMS OBSOLETE

Y ou know how database applications are created — by hacking out line after line of time-consuming code. Most DBMS' and 4GL's give you some programming power. But when it comes to serious applications, they keep you bolted to your seat writing mountains of tedious code. And rewriting it all over again with every design change.

Imagine how much faster you'd be if you could replace the painful coding phase with an innovative visual technology which takes only a fraction of the time: Introducing Magic PC-the revolutionary Visual Database Language from Aker Corporation:

High-Speed Programming:

With Magic PC's visual design language you quickly describe your programs in non-procedural Execution Tables. They contain compact programming operations which are executed by Magic PC's runtime engine. You fill-in the tables using a visual interface driven by windows and point-and-shoot menus. One table with 50 operations eliminates writing more than 500 traditional lines of code. Yet with Magic PC you don't sacrifice any power or flexibility.



With a powerful set of high-level non-procedural operations you program at only a fraction of the time.

Maximum Power AND Simplicity:

With Magic PC, you can generate robust DBMS applications including screens, windows, menus, reports, forms, import/export, and much more! Plus, Magic PC has one of the friendliest user interfaces you've ever seen. Using Magic PC you can look-up and transfer data through a powerful Zoom Window system. Magic PC even lets you perform command-free queries.

Btrieve Performance:

Magic PC incorporates Btrieve, the high-performance file manager from SoftCraft. This gives you exceptional access speed, extended data dictionary capabilities, and automatic file recovery!

Virtually Maintenance-Free:

With Magic PC you can modify your application design "on the fly" without any manual maintenance. Magic PC automatically updates your programs and data files on-line! This also makes Magic PC an ideal tool for prototyping complete applications in hours instead of days.

FREE Networking:

Magic PC comes complete with LAN features. Develop multi-user applications for your LAN with Magic's file and record-locking security levels.

Stand-Along Runtime:

Distribute your applications and protect your design with Magic PC's low cost runtime engine.

All For Only \$199:

Best of all, Magic PC is an unbeatable bargain. For a limited time, Magic PC's price has been reduced to only \$199! Yes, this is the same Magic PC that normally lists for \$695! And Magic PC eliminates the need for a separate DBMS, compiler, or application generator. It comes complete with all the tools you need to develop your own database applications instantly.



ABASE III PLUS

PARADOX

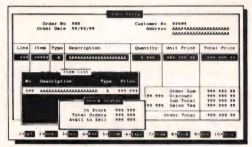
Revelation

filePro 16

dBMAN

"Magic PC's data base engine delivers powerful applications in a fraction of the time. . . there is truly no competitive product."

Victor Wright — PC Tech Journal



Pop-up Zoom Windows run multiple programs per screen - with point-and-shoot data transfer between windows

\$199 — With A Money-Back Guarantee!

For a limited time, you can get Magic PC for only \$199. And even at this low price, Magic PC is risk-free. If you're not completely satisfied, simply return it within 30 days and we'll buy it back (less \$19.95 restocking fee). And if you'd like a preview, Magic PC's Tutorial Demo is available for just \$19.95.

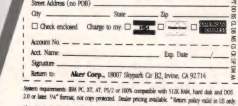
But you'd better hurry - Magic PC's special \$199 price won't last long!

Join The Magic PC Revolution

To unleash your DBMS design power, order your \$199 copy of Magic PC right now by calling toll-free or returning the coupon below.

> ORDER NOW: CALL (800) 345-MAGIC





Aker, Magic PC, The Visual Database Language are trademarks of Aker Corporation. All other trademarks acknowledged. (Ib Copyright 1987, Aker Corp.

(continued from page 43)

to the file using the *TWriteImage-Strip* function. The number of rows per strip (8) used by the sample program is an arbitrary value chosen to demonstrate how to write multiple strips. The *RowsPerStrip* tag can be set to any value the creator desires, although it is a good idea not to let strips get too big. For the Macintosh, it is wise to limit strips to no more than 32K.

Once all the strips have been written, the tags are flushed to the file by a call to *TWriteTags*. Finally, the header is written using *TWriteHeader*. After the file has been closed and flushed to disk, you've created a TIFF file.

Conclusion

The TIFF file format has become popular in both the Macintosh and MS-DOS worlds. It offers a way to share any kind of bit-mapped image with a large and growing number of other applications. Anyone who is writing software that works with bit

maps should support TIFF. The TIFF Library Package described in this article will help any Macintosh programmer read and write TIFF files with a minimum of work. It can also be ported to other machines.

Availability

Because of the size of the TIFF Library Package (close to 1 Mbyte), we've been forced to forego the usual distribution method of printing the listings in the magazine or putting them on CompuServe. Serious developers and readers of DDJ can, however, receive a free set of disks for the TIFF Library Package by mentioning this article in a request to one of two sources.

For a copy of the TIFF Library Package for the Macintosh, send your name and address to Bear River Associates Inc., Attn: TIFF, P.O. Box 1900, Berkeley, CA 94701 or call 415-644-9400 (9 A.M. to 5 P.M. PST) and ask for the TIFF Library Package.

A similar TIFF package is available for the PC. To get this package, write to DEST Corp., Attn.: Debra Levesque, 1201 Cadillac Ct., Milpitas, CA 95035 or call 408-946-7100 and ask for Debra Levesque.

To receive a copy of the latest version of the TIFF standard, to reserve a proprietary tag, or to comment on the standard, write to Manny Vellon, Windows Marketing Group, Microsoft Corp., 16011 N.E. 36th Wy., P.O. Box 97017, Redmond, WA 98073-9717.

Bibliography

Andrews, Nancy; and Fry, Stan. "TIFF: An Emerging Standard for Exchanging Digitized Graphics Images." *Microsoft Systems Journal* (July 1987): 71–76.

DDJ

(Listing begins on page 54.)

Vote for your favorite feature/article. Circle Reader Service No. 2.

The Custom 386 Programmer's Workstation

Looking for a lightningquick 386 system that's tailored to your needs? CAE/SAR Systems, Inc. will custom-fit you a 386 system more powerful than most on the market. Whether it's a system designed for your program development, artificial intelligence, CAE, or systems design work, CAE/ SAR delivers reliable, powerful 386 workstations built for today's programmers.

Based on a proven 386 motherboard, CAE/SAR 386 systems come in dozens of different configurations for memory, disks, floating point and graphics. You can select high speed drives (16 ms), 70Mb, 140Mb, or 300Mb; EGA or mono monitors and cards; and 2.5Mb, 4.5Mb, or 8.5Mb 32-bit RAM— plus other options!

The CAE/SAR 386 systems run Unix and DOS concurrently, and also run OS/2

CIRCLE NO. 101 ON READER SERVICE CARD

"The winner, though, was the CAE/SAR 386. Its ESDI hard disk interface made it the fastest of all the machines in the disk access test."

PC Magazine Dec. 22, 1987

and Xenix. Floating point options are available for the Intel 387 chip.

Basic Unix/Xenix systems start at \$3,495.

Get a system that fits you perfectly. Call CAE/SAR Systems today for more information.

CAE/SAR Systems, Inc.

P.O. Box 50243 Palo Alto, CA 94303 (415) 949-3816

Virtual Arrays in C

The concept of virtual arrays is not new, but it can now be applied to microcomputers.

by Mark Tichenor

his article presents a virtualarray management scheme for C programmers. This simple and flexible approach uses the power of the C language to manipulate arrays that extend themselves automatically and that are limited in size only by the file-size constraints of the operating system. The concept of virtual arrays is not new, but it can now be applied to microcomputers.

Highlights of the scheme are:

- Virtual arrays are stored on disk but are accessed as though they are in memory.
- Automatic file management is provided without explicit reads or writes.
- Disk records can be accessed simply by referencing an array element in any C expression.
- Data can be written to any record in the file simply by using an assignment statement to place a value in an array element.

The Problem

Many problems lend themselves naturally to simple solutions based

Mark Tichenor is an instructor in the Business Information Processing Dept., Holland College, Charlottetown Centre, Weymouth St., Charlottetown, PE C1A 4Z1, Canada. He is currently developing interactive software design tools. on the use of data arrays because arrays are easy to manipulate using simple notation. Data arrays can only be as big as available memory allows, however. This is an aggravating limitation because, once arrays outgrow available memory, they are no longer useful.

In implementing an application prototype involving complex tree structures, I chose an array approach using data arrays that incorporated pointers. These pointers were the array indices of other array elements. As the application provided the means to manage a growing volume of information, it was necessary to overcome the memory limitation imposed by the array model.

A lot of thought went into solutions based on dynamic memory allocation of data structures as this approach appeared to promise an elegant and general solution. The need to swap data between memory and disk still remained, however. In fact a whole new problem arose: that of resolving the differences between pointers in memory and pointers on disk.

When dynamically allocated data structures are linked by memory pointers, these pointers become meaningless when written to disk. The linkages must be recreated when the structures are brought back into memory. This problem dra-

matically increases the complexity of any program that incorporates the swapping of data between memory and disk.

It would be a great advantage to keep using data arrays if their size were not limited by available memory.

The Solution

The memory limitation associated with arrays can be overcome by using virtual arrays that are stored on disk and accessed as though they were in memory. Thus, virtual arrays offer a simple, elegant solution. The C programming language provides the power to manage virtual arrays automatically through the creative use of pointer notation and #define macros.

It turns out that virtual-array elements can be accessed by simple reference using a predefined alias and an array index—for example, $item_number(i) = 5$; could be used to set the $item_number$ field of the ith array element to the value 5.

Because virtual arrays reside on disk, with paging to memory automatically accomplished behind the scenes, you have a disk-based data management system that operates without any explicit reads or writes. These operations are performed by the virtual-array access function, which is invoked by the predefined access macros.

The Code

Listing One, page 63, contains the virtual-array header file, and Listing Two, page 63, contains the virtual-array access routines. Four C functions handle all the mechanics of managing the virtual arrays.

The Initialization Routine

Init_v_array creates a new virtualarray file named by filename. File headers are written initializing the record size of the file to record_size and setting the number of records to 0. The specified fill character is also placed in the file header for later use in initializing new array elements. The file is then closed. This routine returns a value of 1 if successful, 0 if not.

An example is:

which will try to create a new virtual array named "DATA.VAR" with elements 128 bytes long and will print a message if successful.

The Open Routine

VACB *open_v_array(filename, buffer_size)

char *filename;
int buffer__size;

open_v_array prepares an existing virtual array for use. buffer_size specifies how many array elements to allocate space for in memory. The routine returns NULL if unsuccessful; otherwise, it returns a pointer to the created virtual-array control block (VACB).

An example is:

VACB *item array;
item_array =
 open_v_array("DATA.VAR",100);

which opens the "DATA.VAR" array file and reserves enough buffer space for 100 array elements.

The Close Routine

void close_v_array(array)
VACB *array;

close_v_array writes elements from buffer to disk, closes the array file, and frees allocated memory.

An example is:

close_v_array(item_array);

The Access Routine

void *access_v_array(array,index)
VACB *array;
long index;

This routine performs the low-level file management for virtual arrays. It

makes sure the array element referenced by *index* is in memory and returns a pointer to it in memory. If the specified array element is already in memory, access is immediate; if not, it is read into memory after saving the record it displaces in the buffer. If the referenced array element does not exist, the routine automatically extends the *array* file so that it does.

For an example, see the listings and the section entitled "Access Notation."

The Access Algorithm

The key to easy reference to array elements (or to fields within them) is the access_v_rec function. This function returns a void pointer to the location of the element in memory after making sure it is there.

In the interests of demonstrating the feasibility of this approach quickly, I have paid no regard to optimization. The only stipulation was that access to array elements already in memory be as fast as possible.

To meet this requirement, I chose a simple modulus buffering scheme. Each array element has a fixed position in the buffer calculated by element number modulus buffer size. Each element in the buffer is prefixed with a *long* array index containing the number of the element

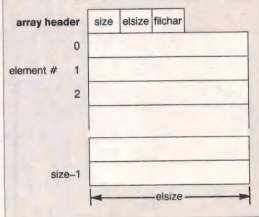


Figure 1: Virtual-array file layout

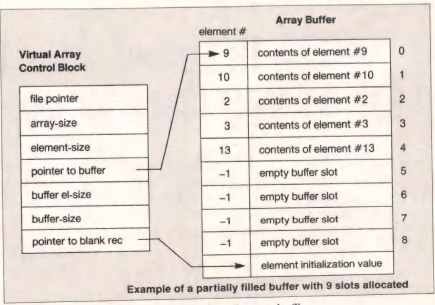


Figure 2: Virtual-array control block and array buffer

Database Development System



The db VISTA III **Difference**

db VISTA III

Consistent development schedules



Design complexity

db_VISTA III takes your C programs as far as you dare to go.

owerful applications require powerful tools. That's the idea behind db_VISTA III from Raima. db_VISTA III gives you powerful, high performance DBMS capabilities in any environment -VMS, ULTRIX, UNIX, XENIX, OS/2 and DOS.

Our combination of a network model database, B-tree indexing, and SQL-based relational query, provide a superior system for data organization, manipulation and access.

db_VISTA III comes from a proven mainframe DBMS design. Because db_VISTA III is written in C for portability, we deliver this same power to minis and PCs.

The best of both worlds... network performance and relational flexibility.

db_VISTA III is a network model database. SQL-based db_QUERY is a rela-

tional interface. You can redesign existing databases with db_REVISE. An interface to Lotus 1-2-3 worksheets is also

Continuous

high performance

Data base size

Relational

For more information or to order call 1-800-327-2462. Find out how you can go as far as you dare.



The Raima db VISTA III **Database Development** System Technical Information:

All components feature royalty-free run-time distribution, full source code availability and our commitment to customer service. That's why corporations like ARCO, AT&T, Hewlett-Packard, IBM, Northwestern Mutual Life, UNISYS and others use db VISTA III.

1. db VISTA: The High **Performance DBMS**

- Multi-user support
- Multiple database access.
- Record and file locking.
- Automatic database recovery.
- Transaction processing/logging.
- Timestamping.
 Database consistency check.
- Fast database access: network model database B-tree indexing Virtual memory disk caching
- An easy-to-use interactive database access program.
- File transfer program for importing/ exporting ASCII
- A Database Definition Language
- natterned after C.

2. db QUERY: The SQL-based Query.

- Relational interface to db_VISTA databases. C linkable or stand-alone usage
- Embed queries or run ad-hoc

3. db REVISE: The Database Restructure Program.

- Redesign your database easily. Converts all existing data to revised
- Send customized db_REVISE to end user locations for easy upgrades.
- C-linkable interface to Lotus files.

4. WKS Library for Lotus 1-2-3.

Operating Systems:

VMS, UNIX, XENIX, OS/2, DOS.

C Compilers:

VAX, UNIX, XENIX, Microsoft, Lattice, and Turbo C.

LAN systems:

 LifeNet, NetWare, PC Network, 3Com, SCO XENIX-NET, and other NFT-BIOS compatible networks

RAIMA 1-800-db-RAIMA (1-800-327-2462) 206-828-4636

3055 112th N.E., Bellevue, WA 98004 Telex: 6503018237 MCI UW FAX: (206)828-3131 Systemstar Ltd., England 0992-500919

© 1988 Raima Corporation



VIRTUAL ARRAYS (continued from page 47)

currently present or a -1 if no element is in that buffer position.

If the referenced array index does not match the index of the element currently occupying the calculated buffer location, that array element in the buffer (if any) is written to disk and the referenced element is read in before the buffer address is returned. This scheme avoids searching for records in memory.

Cautions

You should use only long integer indices to access array elements. Be

> Take care not to overrun the end of the array elements when copying strings into them.

sure to #include <varray.h>.

You should also take care not to accidentally reference array items far beyond the end of the array unless you really intend to do so. When an array element beyond the end of the array (that is, it does not exist) is referenced, the access routine automatically extends the file so that the referenced element does exist. This process can cause a lot of disk activity and take considerable time because all the elements from the end of the array up to the referenced element must be initialized and written to disk.

Memory copy functions, such as strcpy, used to copy data directly from one array element to another are unreliable because the two may occupy the same buffer location. For example:

strcpy(desc(n),desc(m));

will not work when n modulus buffer_size equals m modulus buffer_size. However:

qty(n) = qty(m) + 1;

will work because memory copying is not invoked. (This is true because the compiler calculates the assignment value before it calculates the address for assignment.)

To avoid buffer collision, use:

strcpy(temp__desc,desc(m)); strcpy(desc(n),temp_desc);

The buffer collision problem associated with the simple modulus buffering scheme could be avoided with the development of a robust least recently used buffering scheme.

Buffered access of any kind also precludes the use of such things as in-memory sort utilities (for example, qsort).

Take care not to overrun the end of the array elements when copying strings into them. This would corrupt the index information in the next buffer slot, with unpredictable (probably bad) results.

Access Notation

#define statements are used to simplify access notation both to array elements and to fields within them. One #define is required for each virtual array used. Optionally, one #define may be used to simplify access to each field within a virtual array of structures. Alternately, pointer notation may be used to access fields.

In the example program in Listing Three, page 66:

#define VREC(i) ((items *) access_v_rec(item_array,i))

sets up easy access to elements in the virtual array called item_array (stored in "ITEMS.VAR"). In this example, (items *) casts the void pointer returned by access_v_rec to the type pointer to items, where items is the defined type of the virelement structure. tual-array item_array is the virtual-array handle returned by open_v_array.

In use, VREC(i) returns a memory pointer to the ith array element wherever it is in the virtual-array buffer. *VREC(i) is a reference to the ith items structure in the array. It can

4 TIMES FASTER THAN TODAY'S **FASTEST** ASSEMBLER!

That's right. 4 times faster.

Clocking in at over 75,000 lines per minute on a 6MHz IBM AT, OPTASM is four times faster than Microsoft's MASM 5.0. 4 times faster — that's 400% more throughout

But speed is only one part of it. OPTASM is nearly 100% compatible with MASM 5.0 (except 386 support).

It is the only single assembles capable of that's 400% more throughput!

It is the only single assembler capable of supporting the various incompatibilities between MASM 3, 4 & 5. That makes OPTASM more MASM compatible than any single

Other features? OPTASM generates smaller code without ever generating extra NOP's. It automatically handles jumps out of range, up to 15,000 symbols and most of MASM's phase errors. It also boasts a built in MAVE version of MASM! phase errors. It also boasts a built in MAKE

and simplifies segmentation.

That's why we can make our OPTASM

challenge: Test OPTASM head to head

against MICROSOFT MASM 5.0. Order both

assemblers with their 30-day guarantees. In a

lot less than 30 days you'll see just how daz and simplifies segmentation. assemblers with mell 30-ady guarantees. In a lot less than 30 days, you'll see just how daz-zling OPTASM's speed really is. You'll realize that we're compatible, easier to use, and deliver many more important features than deliver many more important features than MASM. So accept our challenge. Try both assemblers. Four times faster and more teatures, too. We know which one you'll

Write or call us to order or for our detailed send back.

OPTASM: \$195 Guaranteed returnable within 30 days. brochure.



WHAT DO PROGRAMMERS SAY ABOUT OPTASM?

"If (OPTASM) just blows MASM away ... reduces my assemble time for Periscope from 3-plus minutes to less than 45 Brett Salter, President, seconds.

The Periscope Company

"OPTASM has been absolutely solid. For me, the most useful new product in 1987." Chris Dunford, Columbia, MD

CIRCLE NO. 216 ON READER SERVICE CARD

VIRTUAL ARRAYS
(continued from page 49)

be used in any expression as a variable of type *items*.

The expression:

#define item(i) VREC(i)->v_item

in Listing Three sets up easy access to the *v_item* field in the *i*th element of the *item_array* virtual array. *item(i)* becomes its alias. This allows you to say:

item(i) = 24;

which is much more intuitive than:

((items *)
access_v_rec(item_array,i))->
v_item = 24;

This ease of reference is what makes this virtual-array system possible.

The size of a virtual array is always available because it is stored in the virtual-array control block. The expression:

i = item_array->size;

sets *i* to the current size of the virtual array referred to by *item_array*. You should never change this value but can refer to it to determine the index value to use in order to extend the array by one element. For example:

i = item_array->size; item(i) = any_value;

will extend the array by one element.

Multidimension arrays are also possible; however, you can extend them only in one dimension. In the example program, the v_desc field is a character array that can be regarded as two dimensional when extended over the virtual array. Particular elements in the two-dimensional array can be referenced by desc(y)[x], where y is the element number and x is the character number.

If you wished to formalize this two-dimensional access, you could add a new macro:

#define D(x,y) $VREC(y)->v_desc[x]$

'vi-PLUS GIVES YOU THE FEEL OF vi AND THE POWERFUL PROGRAMMING CAPABILITIES OF EMACS;

IT'S THE BEST OF BOTH WORLDS."

Bill gry

Author of vi and the C shell, co-founder of Sun Microsystems.

The comfort of vi. The power of UniPress Emacs.

vi-PLUS™ is the critically acclaimed* programmer's editor that combines vi work-alike capability with UniPress Emacs' powerful extras—for the first time, vi users can enjoy the familiarity of vi and the multi-window (and other) benefits of UniPress Emacs™. Both add up to increased productivity with a practically-zero learning curve.

Bill Joy demands the best. So should you.

- □ vi compatibility
- ☐ Full-screen, multiple window editing
- ☐ Interfaces with OS through "shell" windows

- ☐ Runs "make" and places erroneous source code in a window, stepping through errors one by one
- ☐ Extensible through bind-tokey, keyboard macros and MLisp programming language
- ☐ Includes all UniPress Emacs facilities
- □ Runs everywhere (UNIX®, Ultrix™, XENIX™ and other UNIX derivatives) Special versions for SunView™, X-windows, NeWS™. Call for configuration requirements.

Experience the joy of vi-PLUS



UniPress Software

*UNIX WORLD June 1987. Hardcopy September 1987 TRADEMARKS: UNIX is a registered trademark of AT&T Bell Labs. XENIX is a trademark of Microsoft. Ultrix is a trademark of Digital Equipment Corp. SunView and NeWS are trademarks of Sun Microsystems. UniPress Emacs and vi-PLU\$ are trademarks of UniPress Software.

UniPress Software, Inc., 2025 Lincoln Highway, Edison, N.J. 08817 201-985-8000 TELEX 709418

VIRTUAL ARRAYS

(continued from page 51)

in which D(x,y) would refer to column x, row y. This construct is useful for creating very large virtual-display spaces that can be quickly mapped to the physical display to accomplish fast panning.

Using Virtual Arrays

1. Create a virtual-array file by calling init_v_array and passing it the DOS file name, the record length of array elements (in bytes), and a fill character for initializing new elements in the array as they are refer-

enced. This creates a new file, overwriting any existing file of the same name, and writes out the array header information: 4 bytes for array size (initialized to 0), 2 bytes for the size of array elements, and 1 byte for the fill character. Perform this step only once.

- 2. Typedef your array element structure.
- 3. Define your array element access macro—for example:

#define VREC(i) ((items *)

access_v_rec(item_array,i))

4. Define each field's access macro

for the array.

5. Call open_v_array, passing it the file name and buffer size. This call must assign the return value to a variable of type (VACB *). This must be the same variable name used in your array access macro—for example:

item_array =

open_v_array("ITEMS.VAR",10);

6. Do whatever you want with your virtual array using the access macros you defined in steps 3 and 4.

7. Close your virtual array by calling close_v_array and passing it your virtual-array handle—for example, close_virtual_array(item_array);.

Implementation

These routines were tested using Borland's Turbo C development system with both the large- and small-memory models. Using a standard 4.77-MHz PC-compatible with a cheap (slow) hard disk and MS-DOS 3.2, 200 records of 128 bytes each were swapped in 15 seconds and 200 4-byte records were swapped in less than 2 seconds. Though these access speeds may be slow for massive matrix multiplication, they are adequate for many data-access applications.

The beauty of this virtual-array system is that arrays are no longer limited by available memory and all the mechanics of file management take place automatically behind the scenes.

Availability

All the source code for articles in this issue is available on a single disk. To order, send \$14.95 to *Dr. Dobb's Journal*, 501 Galveston Dr., Redwood City, CA 94063, or call (415) 366-3600, ext. 221. Please specify the issue number and format (MS-DOS, Macintosh, Kaypro).

DDJ

(Listings begin on page 63.)

Vote for your favorite feature/article. Circle Reader Service No. 3.

Developing ROMs with Microsoft C™?

Complete it sooner with C_thru_ROM

C_thru_ROM—it works with Microsoft C to turn your PC into a complete ROM development workstation: complete debugging, complete locating, complete startup code, complete documentation, and completely self-contained. All to help you complete your project sooner.

COMPLETE DEBUGGING

Give hex dumps the dump. Use the remote debugger that's friendly and fast. C_thru_ROM allows you to debug on the target hardware directly from your PC! Debug at any level: source, assembly or mixed. Source-level debugging uses CodeView information. Windows are provided for viewing source code, machine registers, local and global variables, and commands. You also get complete execution control by tracing, on assembly or C-source line, breakpoints on expression and by line number.

COMPLETE LOCATION

The C_thru_ROM locator puts you in complete control of the location process. Locate code and data anywhere in 8086 memory and generate the output format you need—either Intel Hex, Intel Absolute OMF, binary image, or Tektronics Hex.

COMPLETE STARTUP CODE

Don't waste your valuable time writing startup code—it's already been done for you. C_thru_ROM includes startup code in source that's ready for ROMing. Everything's provided to take your 8086 from a cold start through setting the stack, heap, and segment registers, and calling main. It even has the hooks to handle stack checking, log critical errors, perform null pointer checks, etc.

COMPLETE DOCUMENTATION

C_thru_ROM's documentation won't leave you stranded. The package includes everything

from detailed program information to practical advice. Experienced ROM developers can go straight to the references they need, while learners of all levels can get assistance along the way from helpful suggestions and "how-to" instructions which are included with C_thru_ROM.

COMPLETELY SELF-CONTAINED

When you use C_thru_ROM you're using tools that were made to work with each other, and with Microsoft C, all on one PC. No more hopping from one machine to another, or trying to make hostile systems interact—every part of C_thru_ROM is designed for today's micro, not a rehash of old mainframe tools.

COMPLETE SATISFACTION GUARANTEED

Order your own C_thru_ROM development package and turn your PC into a complete ROM development workstation! If you're not completely satisfied, simply return it within 30 days for a full refund.

C_thru_ROM \$495

ORDER TODAY. Call Toll-Free

1-800-221-6630

Datalight

17505 - 68th Avenue N.E., Suite 304 Bothell, Washington 98011 USA (206) 486-8086

Microsoft and CodeView are registered trademarks of the Microsoft Corporation.

The Ada world just changed. Again.

Meridian continues its tradition of Ada "firsts" by introducing a powerful new set of integrated software development tools.

AdaVantage v2.1 Optimizing Ada Compiler Available for the IBM PC and compatibles and the Apple MacIntosh. An exceptionally fast validated Ada compiler that for the first time brings a true world-class production quality Ada compiler to your desktop personal workstation.

AdaVantage Debugger An interactive sourcelevel debugger for use with programs written using the Meridian AdaVantage compiler. The debugger allows the programmer complete control over the execution of an Ada program in high-level Ada terms - no knowledge of the underlying machine architecture is required. The debugger supports breakpoints, subprogram traces, single-stepping, call backtraces, and full Ada reference syntax.

Ada Developer Interface A powerful interactive screen-oriented interface to the Ada library dependency information. Includes built-in operations to edit, "pretty print", compile, and link any Ada library unit. Configuration file allows user tailoring of all operations and displays.

Run-Time Customization Library For preparation of Ada application programs for execution on 80x86-based embedded systems or other operating systems. The Library is a collection of Ada source files, batch files, and documentation that In California, call 714-380-9800.

define the customizable, system-dependent components of the AdaVantage Run-Time System.

AdaStarter Identical to the validated v2.1 Ada-Vantage compiler with limitations that permit up to ten library units, each with up to two-hundred executable statements (unlimited declarations and comments). This is approximately equivalent to a 4000 line program. The price of AdaStarter is applicable towards purchase of the AdaVantage production compiler. Get the full power of Ada for only \$99!

AdaDesigner A collection of tools supporting the design, programming, and documentation phases of the software life cycle. Tools include a structured editor/synthesizer coupled to a text editor/incremental syntax analyzer for Ada, an incremental editor for design languages, a program derivation processor that guarantees your design is always in sync with your implementation, and a structured documentation generator.

Configuration The compilers all run in a standard PC configuration with 640K of memory (1MB on the MacIntosh) and a hard disk.

For more information call 1-800-221-2522.

Meridian Software Systems AdaVantage version 2.0 compiler is an Ada software milestone. - PC Week



23141 VERDUGO DRIVE • SUITE 105 • LAGUNA HILLS, CALIFORNIA 92653 800/221-2522 (Outside California) • 714/380-9800 (Inside California) Telex: 650-268-0547 MCI • Fax: 714/380-1683

☐ The information contained herein is subject to change without notice. ☐ Ada is a registered trademark of the U.S. Government (AJPO). AdaVantage, AdaTraining, AdaDesigner and AdaStarter are trademarks of Meridian Software Systems, Inc. References to other computer systems use trademarks owned by the respective manufacturers. ☐ Copyright *1988 Meridian Software Systems, Inc. All rights reserved.

TIFF

Listing One (Text begins on page 26.)

```
/* Primary Interface Files */
#include "Types.h"
#include "Quickdraw.h"
#include "Windows.h"
 /* Other Interface files */
#include "Errors.h"
#include "Files.h"
#include "Memory.h"
#include "Packages.h"
#include "Scrap.h"
  Application-specific Include files */
#include "::TiffLibrary:TIFFLib.h"
#include "sample.h"
#include "messages.h"
static Ptr SetIDPtr();
static void CleanUp();
static void InitID();
                                                                             /* Limit images to 32K for now */
               MAXIMAGESIZE
                                   0x8000
#define
               INFINITY
                                                        0x4000000
                                                                             /* TIFF Spec says 2**32-1 but this is big enough */
/* Read in an image from a TIFF format file. As the code demonstrates, we
* do not read in very complicated images. We read in a number of tags,
* and reject the image as an unsuitable tiff file if any of several
* conditions exist. We do not read in images that have more than one bit
* of image data per pixel. Of those simple images that we do read, we
* will only read the first 32k of that image.
*/*/
Boolean ReadTiff(refNum, myBitMapPtr)
Int16 refNum;
BitMap *myBitMapPtr;
               Handle
                                                                             listH;
               Boolean
                                                                            oddRowBytes;
               Int8
                                                                            dummy:
               Int16
                                                                             byteOrder,
                                                                                                 rowBytes,
                                                                                                 scrnHRes.
                                                                                                 scrnVRes;
               Int32
                                                                            tagOffset,
                                                                                                 nextDirOffset,
                                                                                                                     /* next free location in output file */
                                                                                                 nextFileFree,
                                                                                                 dirOffset,
                                                                                                 rowsPerImage,
                                                                                                 count,
                                                                                                 size:
               Rational
                                                        xRes,
                                                                                                 yRes;
               Rect
                                                                            imageRect;
               TiffDirEntry
                                  tagDirEntry;
                                                                                                                                                               /* image
                                                                                                 id:
description */
               InitID(&id);
               ScreenRes(&scrnHRes, &scrnVRes);
                                                                            /* if needed for defaults */
                * Read in header and Tags
               if (TReadHeader(refNum, &dirOffset, &byteOrder) != noErr) {
                                   ErrorMessage (BADREADHEADER);
                                   return(false);
               if (TReadTags (refNum, byteOrder,
                                                                            &listH, dirOffset, &nextDirOffset) != noErr) {
                                   ErrorMessage (BADREADTAGS) :
                                   return(false);
               /* Get tags values.
               /* SUBFILE TYPE TAG */
               if (TFindTag(listH, &tagOffset, SUBFILE_TYPE_TAG))
                                   TGetTag(listH, tagOffset, &id.subfileType, sizeof(id.subfileType));
               else {
                                   ErrorMessage (BADTIFF) :
                                   CleanUp(listH, &id);
                                   return(false):
               /* IMAGE_WIDTH_TAG */
              if (TFindTag(listH, &tagOffset, IMAGE_WIDTH_TAG))
                                   TGetTag(listH, tagOffset, &id.imageWidth, sizeof(id.imageWidth));
                                   ErrorMessage (BADTIFF);
                                   CleanUp(listH, &id);
                                   return(false);
                                                                                                                                       (continued on page 56)
```

TOOLKITS FOR TURBO C & QUICK C from ZORTECH INC.

HOTKEY

HOTKEY

COMMS

WINDOWS

ZORTECH SUPERTEXT TOOLKIT

A complete set of Terminate Stay Resident (TSR) functions that help you to write reliable 'pop-up' programs.

Now you can make your programs 'Sidekickable'. Two example programs are included, a 'pop-up Calculator' and a popup 'Critical Error Handler'.

The Hotkey toolkit handles all floating point functions in resident mode.

The 32 page manual includes an interesting discussion of the origin and history of undocumented MS-DOS function calls, together with a full explanation of the theory and practical use of TSR's.

Only \$49.95! State Turbo C or Quick C version.)

COMMS

Do you need to incorporate serial communications into your applications? Yes! Then get this inexpensive but highly professional COMMS toolkit from Zortech Inc.

Look at the list of features: **Xmodem, Kermit and ASCII file** transfer, Hayes modem control, VT52, VT100 and ANSI terminal emulation, supports up to 8 serial ports, speeds up to 19.2k baud rate and higher.

Two demonstration programs are included, MINICOM and MAXICOM (like Procomm) together with the 120 page manual and full source code FREE!

Only \$49.95! (State Turbo Cor Quick Oversion.)

GAMES

Have you ever wondered how to write a chess program? Now we reveal the secret algorithms and techniques of the masters with this dynamic Games toolkit.

The package comes complete with the full source code to three ready to play games of strategy Chess, Backgammon and Wari (an ancient African game).

A comprehensive 150 page manual is provided giving an in depth look at the history, structure and program design of such 'Strategy Games'.

Only \$49.95!

Yes! Rush me these items! HOTKEY COMMS PRO-SCREEN WINDOWS GAMES

SUPERTEXT C VIDEO

FREE SHIPPING - VISA/MC/COD/CHECK Name (State Turba Cor Quick Eversion

Phone .

.... Exp. Date ..

VISA or MC# .. **ZORTECH Inc. 361 Massachusetts Ave, Arlington, MA 02174** Support & Enquiries Tel: (617) 646-6703

ORDER HOTLINE (800) 848-8408

SUPERTEXT

This is not simply an 'Editor' toolkit, but a full-blown, WordStar' compatible wordprocessor with the full source code.

As well as all the normal editing functions, you will also find 'dot' commands and full printer control. The SuperText toolkit handles files of any size and allows full on-screen configuration.

Do you need to incorporate a wordprocessor into your application? Yes! Then get the SuperText toolkit complete with full source code and 150 page manual now!

Only \$49.95! (State Turba C or Quick C version.)

PROSCREEN

Generate high quality data entry screens with the Pro-Screen – Screen Designer and Code Generator.

You can draw the data entry screen, define the input fields, define the input criteria, set screen colors and attributes, draw single or double lines, make boxes -press a few buttons and 'hey presto' Pro-Screen generates the C source code for your application!

Professional applications programmers will find this versatile utility and it's associated functions invaluable.

Comes complete with a substantial 78 page manual and demo programs.

Only \$49.95! (State Turbo C or Quick C version.)

WINDOWS

Add super-fast text screen handling to your applications with the WINDOWS library from Zortech Inc.

Give your applications the professional look – with instant zooming and exploding windows. Incorporate drop-down menus and Lotus style menus with our easy to use functions.

Automatically handles memory saving and buffering of window text. Use any number of overlapping windows in your applications. Write to any window, read from any window, close any window, pull any window to the top.

Over 55 functions together with a big 85 page manual and remember, you get the full source

Only \$49.95! (State Turbo C or Quick C version.)

MEM; C VIDEO

- Now learn C the easy way! Get the 'Complete C Video Course' from Zortech Inc. together with our big 365 page workbook.
- Ten 1 hour tapes 36 lessons! Easy to follow course, you get an excellent introduction to the Clanguage.
- Takes you step-by-step up to the intermediate and advanced levels.
- Teach yourself at home or the office - at your own speed.

ZORTECH

only \$295.00!







TIFF

Listing One (Listing continued, text begins on page 26.)

```
ErrorMessage(BADTIFF);
CleanUp(listH, &id);
                           return(false);
            /* ROWS_PER_STRIP_TAG */
           case LONG:
                                          break;
                                          /* ok, but convert returned value */
id.rowsPerStrip = (long)( *((Intl6 *)(&id.rowsPerStrip)) );
                           case SHORT:
                           default:
                                          ErrorMessage(BADTIFF);
CleanUp(listH, &id);
                                          return (false):
           else {
                           id.rowsPerStrip = INFINITY;
            /* SAMPLES PER PIXEL TAG */
           if (TFindTag(listH, &tagOffset, SAMPLES PER PIXEL TAG))
                           TGetTag(listH, tagOffset, &id.samplesPerPixel, sizeof(id.samplesPerPixel));
           else {
                          id.samplesPerPixel = 1;
           /* BITS_PER_SAMPLE_TAG */
id.bitsPerSample - SetIDPtr(listH, BITS_PER_SAMPLE_TAG, 1L, SHORT);
           if (id.bitsPerSample == nil) {
                                          CleanUp(listH, &id);
                                          return (false);
           /* PLANAR_CONFIG_TAG */
           if (TFindTag(listH, &tagOffset, PLANAR_CONFIG_TAG))
TGetTag(listH, tagOffset, &id_planarConfig, sizeof(id.planarConfig));
           id.planarConfig = 1;
/* COMPRESSION_TAG */
           id.compression = SetIDPtr(listH, COMPRESSION_TAG, 1L, SHORT);
           if (id.compression -- nil) {
                                          CleanUp(listH, &id);
                                          return(false);
           /* MIN_SAMPLE_VALUE_TAG */
           id.minSampleValue - SetIDPtr(listH, MIN_SAMPLE_VALUE_TAG, OL, SHORT);
           if (id.minSampleValue == nil) {
                                         CleanUp(listH, &id);
                                          return(false);
           /* MAX_SAMPLE_VALUE_TAG */
           id.maxSampleValue = SetIDPtr(listH, MAX_SAMPLE VALUE TAG,
                                                                                                        (Int32) ((1 <<
*id.bitsPerSample) - 1), SHORT);
           if (id.maxSampleValue == nil) {
                                         CleanUp(listH, &id);
                                          return (false);
           /* PHOTOMETRIC INTERP TAG */
           if (TFindTag(listH, &tagOffset, PHOTOMETRIC INTERP TAG))
                          TGetTag(listH, tagOffset, &id.photoInterp, sizeof(id.photoInterp));
                          id.photoInterp = 0;
                                                       /* assume mac photometric interpretation */
           /* FILL ORDER TAG */
           if (TFindTag(listH, &tagOffset, FILL ORDER TAG))
                          TGetTag(listH, tagOffset, &id.fillOrder, sizeof(id.fillOrder));
          /* ORIENTATION_TAG */
if (TFindTag(listH, stagOffset, ORIENTATION_TAG))
TGetTag(listH, tagOffset, &id.orientation, sizeof(id.orientation));
                          id.fillOrder = 1;
                          id.orientation = 1;
          id.xResolution.numerator = (Int32)scrnHRes;
id.xResolution.denominator = 1;
           /* Y_RESOLUTION_TAG */
```

(continued on page 59)

Discover a new world of C performance.

At a special low introductory price!
WATCOM announces a new team of high-

performance C language development systems that deliver proven superior results. Both are available now, at low introductory prices, for IBM PCs, PS/2s, and compatibles.

Best of Both Worlds.

Both systems are optimizers. Express C optimizes your time, WATCOM C6.0 optimizes your code. You win both ways!

WATCOM C6.0 **Optimizing Compiler** and Tools For the Fastest Tightest Code.

This unique development system produces the fastest execution speeds and smallest code available, as shown in benchmark tests against Microsoft C5.0 and Turbo C. It includes the new WATCOM VIDEO Debugger which quickly diagnoses elusive bugs without the need for extended memory even in very large programs. WATCOM C6.0 comes with a copy of Express C and offers a broad spectrum of advantages including: Extensive fine-tuning capabilities. A sophisticated register allocation scheme that eliminates many costly memory references. True register variables. Flow analysis. Altogether it allows your code to run its quickest.

Without a doubt, WATCOM C6.0 is the ideal choice for all memory models, small to huge, and on systems with or without 80x87. Its flexible run-time conventions also allow efficient interfacing with a wide range of libraries and language processors.

Superlative Performance

- ☑ Full ANSI C Optimizing Compiler
- ☑ Full ANSI C Run-time
- Library ☑ Source Editor
- ☑ WATCOM C and Express C User's Guides
- WATCOM C Language and Library References
- ☑ WATCOM Editor User's
- On-line Help Text
- ✓ Disassembler
- ☑ Overlay Linker ☑ Object Librarian
- ☑ MAKE ☑ Express C \$495
- Introductory Price:



With the WATCOM VIDEO debugger you can debug large applications without

14.1

121.0

24.0

23.5 24.25 25.8

■ WATCOM C6.0

Dhrystone

25 Iterations

Dhrystone

108.5

90.0

Software Credentials

WATCOM C6.0 is the product of 20 years of computer language experience dating back to the creation of WATFOR in 1965. Our commitment to technical support matches our commitment to deliver the world's fastest and

13.0

98.0

3.0

19.0

1144

The fastest, tightest code

(small memory model*)

The fastest, tightest code

1232

9.82

1246

89 0

WATCOM C6.0 Microsoft C5.0 IBM PC XT

18.0

14.12

WATCOM C6.0 Microsoft C5.0

992

than 400,000 software products in worldwide use and site licensing available for multiple machines and networks, you simply cannot find a better source of software development

*800.265. NERV. 4555

System Requirements

PC AT, PS/2, or true

compatible

System: IBM PC, PC XT,

Recommended memory:

Operating system: PC-DOS or MS-DOS, version 2.0 or later. most productive programming tools. With more

512K

WATCOM Express C For the Fastest Development

This seamless development environment offers high speed compilation and the ultimate in programming ease. It is an integrated editor, compiler, debugger, linker and run-time system. With unexcelled diagnostic capabilities, it quickly checks apparently correct code and uncovers common or difficult bugs that other compilers miss. Express C provides you with reliable code and exceptional productivity.

Unparalleled Productivity

☑ Full ANSI C Compiler

Environment.

- ☑ Integrated Source Editor
- ✓ Integrated Debugger
- ☑ Full ANSI C Run-time Library
- ✓ Integrated linker/loader
- On-line Help Text ☑ WATCOM C Library
- Reference ☑ WATCOM Express C User's Guide
- ☑ WATCOM C Language Reference

- Overlay Linker
- Object Librarian ☑ MAKE

Introductory Price:

SPECIAL INTRODUCTORY OFFER!

- C6.0 at introductory price \$295
- Express C, at introductory price \$75
- Please send product information. Please contact re: site licensing and corporate price quotes.

*Limited time introductory prices apply only to prepaid orders. (VISA/MasterCard) Shipping and handling extra

Dept. DD-05B, Suite 306-21 1430 Massachusetts Ave., Cambridge, MA 02138

1-800-265-4555

	Name Tel.	#
	Company	
3	StreetStat	e Zip
N :	II: Visa MasterCard Card #	
	Exp. Date Signature WATCOM and Express C are trademarks of WATC	COM Systems Inc.

EVEN MORE POWER AND FLEXIBILITY

BRIEF 2.0

Users and industry press alike have unanimously proclaimed BRIEF as the best program editor available today. Now, the best gets better, with the release of BRIEF 2.0.

Straight from the box, BRIEF offers

an exceptional range of features. Many users find that BRIEF is the only editor they'll ever need, with features like real, multi-level Undo, flexible windowing and unlimited file size. But BRIEF has tremendous hidden power in its exclusive macro language. With it, you can turn BRIEF

into your own custom editor containing the commands and features

you desire. It's fast and easy.

Jerry Pournelle, columnist for BYTE magazine summed it all up by saying BRIEF is, "Recommended. If you need a general purpose PC programming editor, look no further.' His point of view has been affirmed by rave reviews in C JOURNAL, COMPUTER LANGUAGE, DR. DOBB'S JOURNAL, DATA BASED ADVISOR, INFOWORLD AND PC MAGAZINE.

One user stated "BRIEF is one of the few pieces of software that I would dare call a masterpiece." Order BRIEF now and find out why. BRIEF 2.0 is just \$195. If you already own BRIEF, call for upgrade information.

TO ORDER CALL: 1-800-821-2492 (in MA call 617-337-6963)

As always, BRIEF comes with a 30 day money-back satisfaction

So. Weymouth, MA 02190 (617) 337-6963

Look at these BRIEF 2.0 enhancements!

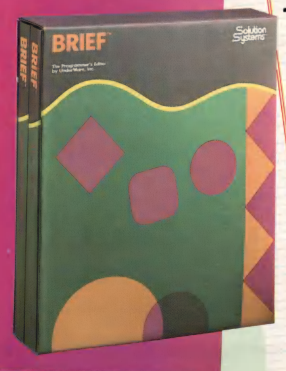
- All new documentation with tutorials on basic editing, regular
- expressions and the BRIEF Macro Language. Setup program for easy installation and configuration.
 - (Requires no knowledge of the macro language)
 - Increased speed for sophisticated operations like Undo and
 - Expanded regular expressions, with matching over line
 - More block types, with marking by character, line or column.
 - Command line editing (move cursor, add and delete
 - characters, specify command parameters).
 - Support for more programming languages.

 - Enhanced large display support, including wider displays. Optional borderless windows.
 - Reconfigurable indenting for C files (supports most indenting styles).



Basic Features:

- Full multi-level Undo
- Windows
- Edit many files at once
- File size limited only by disk space
- Automatic language sensitive indentation



Requires an IBM PC or compatible with at least 192K RAM. BRIEF is a trademark of UnderWare, Inc. Solution Systems is a trademark of Solution Systems.

TIFF

Listing One (Listing continued, text begins on page 26.)

```
else {
                             id.yResolution.numerator = (Int32)scrnVRes;
                             id.yResolution.denominator = 1;
            /* Initialize of non-tag values.
            oddRowBytes = (((id.imageWidth * (*id.bitsPerSample)) + 7) / 8) % 2 != 0;
            id.stripsPerImage =
                                                                                 (id.imageLength + id.rowsPerStrip - 1) / id.rowsPerStrip;
                             Check Tag Values to see if we can read this TIFF file.
            /×
                             NOTE: Although the majority of the tag were read, all the values
                             obtained are not used in displaying the image in THIS PROGRAM. Those not used were read in simply to provide the example.
            if ( (id.samplesPerPixel != 1)
                             (*id.bitsPerSample != 1)
(id.planarConfig != 1 && id.planarConfig != 2) )
ErrorMessage(BADTIFF);
                             CleanUp(listH, &id);
                             return (false);
            if (id.photoInterp != 0)
                                              /* We don't translate yet so let 'em know */
                             ErrorMessage (BADPHOTOINTERP);
            rowBytes = (((id.imageWidth - 1) / (2 * 8)) + 1) * 2;
            /* only make image as much as will fit in MAXIMAGESIZE for now */
size = id.imageLength * rowBytes;
            if (size > MAXIMAGESIZE) {
                             ErrorMessage (IMAGECROPWARN);
                             size = MAXIMAGESIZE;
            rowsPerImage = size / rowBytes;
            /* Prepare bitmap.
            if (myBitMapPtr->baseAddr != nil)
                             DisposPtr(myBitMapPtr->baseAddr);
            return(false);
            myBitMapPtr->rowBytes = rowBytes;
myBitMapPtr->bounds.top = 0;
            myBitMapPtr->bounds.left = 0;
            myBitMapPtr->bounds.bottom = rowsPerImage;
myBitMapPtr->bounds.right = id.imageWidth;
            /* Read in image.
            if (TReadImage(refNum, listH,
                                                                                  OL, myBitMapPtr->baseAddr, rowsPerImage, -1) != noErr) {
                              CleanUp(listH, &id);
                              return(false);
            DisplayImage(FrontWindow(), myBitMapPtr);
            CleanUp(listH, &id);
            return(true);
void WriteTiff(refNum, myBitMapPtr)
Int16 refNum;
BitMap *myBitMapPtr;
                                               listH:
            Handle
                                                                 bufferPtr;
                                               oddRowBytes;
             Boolean
                                               dummy;
byteOrder,
             Int8
             Int16
                                                                 subfileType,
                                                                 imageWidth,
                                                                 imageLength,
                                                                 fillOrder,
                                                                 compressType,
                                                                 photoInterp,
                                                                 bitsPerPixel
                                                                 minSampleValue,
                                                                 maxSampleValue,
                                                                 orientation,
                                                                                /* number of bytes per row in TIFF format */
                                                                 tiffRowBytes,
                                                                                                                     /* dummy parameter for
                                                                 plane,
TWriteImageStrip */
                                                                 scrnHRes,
                                                                 scrnVRes;
                                                rowsPerStrip.
             Int32
                                                                                                                  (continued on next page)
```

TIFF

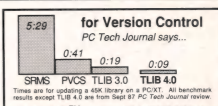
Listing One (Listing continued, text begins on page 26.)

```
nextFileFree, /* next free location in output file */
                                                                          startLine,
                                                                          numLines,
                                                                          dirOffset.
                                                                          count:
               Rational
                                                                          yRes;
               Rect
                                                      imageRect:
               /* get a handle for the in memory tag list */
               listH - NewHandle(0);
               if (MemError() != noErr) (
                                   ErrorMessage (BADMEMORY);
                                   return;
               ScreenRes (&scrnHRes, &scrnVRes);
               imageRect = myBitMapPtr->bounds;
/* write out 8 rows per strip - 8 is an arbitrary number */
rowsPerStrip = MIN(imageRect.bottom - imageRect.top, 8);
               /* initialize tag values */
               byteOrder = MOTOROLA;
subfileType = 1;
imageWidth = imageRect.right;
imageLength = imageRect.bottom;
bitsPerPixel = 1;
               fillOrder - 1;
               compressType = 1;
photoInterp = 0;
               minSampleValue = 0;
               maxSampleValue = (1 << bitsPerPixel) - 1;
               orientation = 1;

xRes.numerator = (Int32)scrnHRes;
               xRes.denominator = 1;
               yRes.numerator = (Int32)scrnVRes;
               yRes.denominator - 1;
               tiffRowBytes = (imageRect.right * bitsPerPixel + 7) / 8;
oddRowBytes = (tiffRowBytes % 2) != 0;
               /* Put tags in memory list.
                * The order tags are put in the list with TPutPtrTag is NOT important.
               if (
                                  TPutPtrTag(listH, SUBFILE_TYPE_TAG, SHORT,
                                                                                                                                                           1L.
&subfileType)
                                   !- noErr
                                                      TPutPtrTag(listH, IMAGE WIDTH TAG,
                                                                                                                 SHORT,
                                                                                                                                                          1L,
&imageWidth)
                                   !- noErr
                                                      TPutPtrTag(listH, IMAGE_LENGTH_TAG, SHORT,
                                                                                                                                                           1L.
&imageLength)
                                  !- noErr
                                                      TPutPtrTag(listH, ROWS PER STRIP TAG, LONG,
                                                                                                                                                          11.
&rowsPerStrip)
                                  != noErr
                                                      TPutPtrTag(listH, X_RESOLUTION_TAG, RATIONAL,
                                                                                                                                                          1L, &xRes)
               !- noErr
                                  11
                                                      TPutPtrTag(listH, Y_RESOLUTION_TAG, RATIONAL,
                                                                                                                                                          1L, &yRes)
               != noErr
                                  11
                                                      TPutPtrTag(listH, BITS_PER_SAMPLE_TAG, SHORT,
1L, &bitsPerPixel)
                                  != noErr
                                                      TPutPtrTag(listH, COMPRESSION_TAG, SHORT,
                                                                                                                                                          1L.
&compressType)
                                  != noErr
                                                      TPutPtrTag(listH, FILL_ORDER_TAG, SHORT,
                                                                                                                                                          1L.
&fillOrder)
                                  != noErr
                                                      TPutPtrTag(listH, ORIENTATION TAG, SHORT,
                                                                                                                                                          1L,
(orientation)
                                  != noErr
                                                      TPutPtrTag(listH, PHOTOMETRIC INTERP_TAG, SHORT,
                                                                                                                                                          1L,
&photoInterp)
                                  !- noErr
                                  ErrorMessage (BADPUTTAGS);
                                  return:
              /* leave room for header in output file */
              SetEOF (refNum, (Int32) sizeof (TiffHeader));
nextFileFree = sizeof (TiffHeader);
              /* Write out image to file, fixing from Macintosh rounding of rows to the
* nearest 2 bytes, to the TIFF rounding of rows to the nearest byte.
              if (oddRowBytes)
                                  TUnfixOddRowBytes (myBitMapPtr);
                                                                                           /* round rows to nearest byte */
```

```
bufferPtr = myBitMapPtr->baseAddr;
             while (startLine < imageLength) {
          numLines = MIN(imageLength - startLine, rowsPerStrip);</pre>
                               if (TWriteImageStrip(refNum, &nextFileFree, listH,
noErr) {
                                                ErrorMessage (BADWRITEIMAGE);
                               startLine += numLines:
                               bufferPtr += numLines * tiffRowBytes;
             if (oddRowBytes)
                               TFixOddRowBytes (myBitMapPtr);
                                                                                  /* round rows to nearest word */
             /* directory must be on word boundary */
             if (nextFileFree % 2 != 0) {
                               /* add filler byte */
                               count = 1:
                               if (FSWrite(refNum, &count, &dummy) != noErr) {
                                                ErrorMessage (BADWRITE);
                                                 return;
                               nextFileFree++;
             dirOffset = nextFileFree:
             if (TWriteTags(refNum, byteOrder, &nextFileFree, listH, OL) != noErr) {
                               ErrorMessage (BADWRITETAGS);
                               return:
             if (TWriteHeader(refNum, dirOffset, byteOrder) != noErr) {
                               ErrorMessage (BADWRITEHEADER);
/\star Free the list handle and any memory allocated to image description structure.
static void CleanUp(listHandle, idPtr)
Handle listHandle;
id *idPtr;
             MyDisposPtr(&idPtr->bitsPerSample);
              MyDisposPtr(&idPtr->compression);
              MyDisposPtr(&idPtr->docName);
              MyDisposPtr(&idPtr->imageDescription);
              MyDisposPtr(&idPtr->make);
              MyDisposPtr(&idPtr->model);
              MyDisposPtr(&idPtr->stripOffsets);
              MyDisposPtr(&idPtr->stripByteCounts);
              MyDisposPtr(&idPtr->minSampleValue);
             MyDisposPtr(&idPtr->maxSampleValue);
MyDisposPtr(&idPtr->pageName);
              MyDisposPtr(&idPtr->freeOffsets);
              MyDisposPtr(&idPtr->freeByteCounts);
              MyDisposPtr(&idPtr->grayResponseCurve);
              MyDisposPtr(&idPtr->colorResponseCurves);
              DisposHandle (listHandle);
void InitID(idPtr)
id *idPtr;
              idPtr->subfileType = -1;
              idPtr->imageWidth = 0;
              idPtr->imageLength = 0;
              idPtr->bitsPerSample = nil;
              idPtr->compression = nil;
              idPtr->photoInterp = -1;
              idPtr->threshholding = -1;
              idPtr->cellWidth = -1;
              idPtr->cellLength = -1;
              idPtr->fillOrder = 0;
              idPtr->docName = nil;
              idPtr->imageDescription = nil;
              idPtr->make = nil;
idPtr->model = nil;
idPtr->stripOffsets = nil;
              idPtr->orientation = -1;
              idPtr->samplesPerPixel = 0;
              idPtr->rowsPerStrip = 0;
              idPtr->stripsPerImage = 0;
              idPtr->stripByteCounts = nil;
idPtr->minSampleValue = nil;
              idPtr->maxSampleValue = nil;
              idPtr->xResolution.numerator = 0;
              idPtr->xResolution.denominator = 0;
              idPtr->yResolution.numerator = 0;
              idPtr->yResolution.denominator = 0;
              idPtr->planarConfig = -1;
idPtr->pageName = nil;
```

(continued on next page)



startLine, numLines, bufferPtr, plane) !-

TLIB™ is FASTEST!

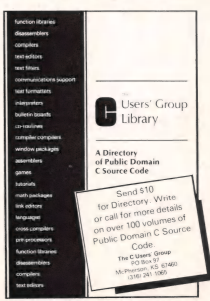
"TLIB is a great system" PC Tech Journal, March 88
"TLIB...has my highest recommendation." Ronny
Richardson, Computer Shopper, August 87

"If you've been putting off getting a revision control system, you no longer have an excuse." The C Users Journal, February 88

 A Full-Featured System for Software Professionals Branching, for parallel development. Check-in/out locking. Keywords. Wildcard and list-of-file support; creates lists by scanning source code for includes. Can merge (reconcile) multiple simultaneous changes and undo intermediate revisions. Network and IBM 3363 optical disk support.

MS-DOS 2.x & 3.x **Just \$99.95** + \$5 s/h Visa/MC 5 station LAN license \$299.95 + \$5 s/h call for pricing on other network sizes

BURTON SYSTEMS SOFTWARE PO Box 4156, Cary, NC 27519 (919) 469-3068



CIRCLE NO. 99 ON READER SERVICE CARD

TIFF

Listing One (Listing continued, text begins on page 26.)

```
idPtr->xPosition.numerator = 0;
             idPtr->xPosition.denominator = 0;
             idPtr->yPosition.numerator = 0;
             idPtr->yPosition.denominator = 0;
             idPtr->freeOffsets = nil;
idPtr->freeByteCounts = nil;
idPtr->grayResponseUnit = -1;
             idPtr->grayResponseCurve = nil;
             idPtr->group3Options = 0;
idPtr->group4Options = 0;
             idPtr->resolutionUnit = -1;
             idPtr->pageNumber[0] = 0;
idPtr->pageNumber[1] = 0;
idPtr->colorResponseUnit = -1;
             idPtr->colorResponseCurves = nil;
TiffDirEntry GetDirEntry(listHandle, tagOffset)
Handle
             listHandle;
Int32
             tagOffset;
                                                                                  p;
             /* get pointer to tag list */
             p = &(**listHandle);
                                               /* HANDLE DEREFERENCE */
             /* get pointer to our tag's directory entry */
             p += tagOffset;
             /* return the whole Directory Entry Structure, not a pointer to it */
             return(*((TiffDirEntry *)p));
Int16 TypeSize(type)
Int16 type;
             switch (type) {
                              case BYTE:
                                               return (BYTESIZE);
                              case ASCII:
                                               return (ASCIISIZE) :
                              case SHORT:
                                                return (SHORTSIZE);
                              case LONG.
                                               return (LONGSIZE);
                              case RATSIZE:
                                               return (RATSIZE);
Ptr SetIDPtr(listHandle, tag, defaultValue, defaultType)
Handle listHandle;
Int16 tag;
Int32 defaultValue:
                                               /* won't handle defaults larger than 4 bytes */
Int32 defaultType;
             TiffDirEntry
                              tagDE;
             Ptr
             Int32
                                                                 tagOffset,
                                                                                  nvals:
             if (TFindTag(listHandle, &tagOffset, tag))
                              else if (defaultType != 0) {
                              if ((p = MyNewPtr(defaultType)) != nil) {
                                                switch (defaultType)
                                                                 case BYTE:
                                                                                  *(unsigned char *)p = defaultValue;
                                                                                  break;
                                                                 case ASCII:
                                                                                  *(unsigned char *)p = defaultValue;
                                                                                  break;
                                                                 case SHORT:
                                                                                  *(unsigned short *)p = defaultValue;
                                                                                  break;
                                                                 case LONG:
                                                                                  *(unsigned long *)p = defaultValue;
                                                                                  break;
                                                                 case RATIONAL:
                                                                                  ((Rational *)p)->numerator = defaultValue;
                                                                                  ((Rational *)p) -> denominator = 1;
                                                                                  break;
                              else
                                               p = nil;
                              return (p);
```

End Listings

VIRTUAL ARRAYS

Listing One (Text begins on page 46.)

```
Listing One
/* Virtual Array Header File */
#include <alloc.h>
#include <stdio.h>
/* Virtual Array Control Block typedef */
typedef struct {
                              /* pointer to file control block */
/* number of array elements in file *
    FILE *file:
   long size;
int elsize;
char *buffer;
                              /* number of bytes in each element */
                             /* pointer to array buffer */
/* size of element in buffer including index */
   int buf elsize;
                             /* number of elements in buffer */
    int buf size:
   char *blank rec;
                             /* pointer to initialization record */
                              /* used for extending file */
/* virtual array control block type name */
WACE :
/* Virtual Array Access Prototypes */
int init_v_array(char *filename,int rec size,char filchar);
VACB *open_v_array(char *filename,int buffer_size);
void close_v_array(VACB *v_array);
                                                                               End Listing One
void *access_v_rec(VACB *v_array,long index);
```

Listing Two

```
Listing Two
/* Virtual Array Access Routines */
#include <varrav.h>
#define header 7
/*********
 * init_v_array * ********/
int init_v_array(filename,rec_size,filchar)
char *filename, filchar;
int rec_size;
    long size;
FILE *f;
    f = fopen(filename, "wb");
    if (f != NULL) {
    size = 0;
                                             /* write array size of zero */
/* and array element size */
/* and fill char */
        fwrite(&size, 4, 1, f);
        fwrite(&rec_size, 2, 1, f);
        fwrite(&filchar, 1, 1, f);
                                              /* to file header */
        fclose(f);
        return(1):
    else
        return (NULL);
  * open_v_array *
VACB *open_v_array(filename,buffer_size)
char *filename;
 int buffer size:
    VACB *v array;
    char *buf_ptr;
     char filchar;
     /* allocate virtual array control block */
    v_array = (VACB *) malloc(sizeof(VACB));
if (v_array == NULL) return(NULL);
     /* open virtual array file */
       array->file = fopen(filename,"r+b");
f (v_array->file == NULL) {
  free(v_array);
         return (NULL);
     /* get array size and element size for control block */
     fread(&v array->size, 4, 1, v_array->file);
     fread(&v_array->elsize,2,1,v_array->file);
fread(&filchar,1,1,v_array->file);
v_array->buf_elsize = v_array->elsize + 4;
                                                                           (continued on page 65)
```

Unbelievable!

SOURCER.

Creates commented source code and listings from memory, COM or EXE files.

CLARIFY UNDOCUMENTED CODE

EASILY MODIFY PROGRAMS

SOURCER TM creates detailed commented listings and source code directly suitable for assembly. Built in data analyzer and simulator resolves multiple data segments and provides detailed comments on interrupts and subfunctions, I/O ports and much more. Determines all necessary assembler directives. Complete support for 8088 through 80286, V20/V30, 8087 and 80287 instruction sets. "We welcome comparisons with any other product, because no product comes close to the ease of use and output clarity of SOURCER!"

· BIOS SOURCE

PS/2 • AT • XT • PC • Clones

- CHANGE & ADD FEATURES
- CLARIFIES BIOS INTERFACES
- SPECIFIC TO YOUR MACHINE

The bios pre-processor to SOURCER provides the first means to obtain accurate legal source listings for any bios! Identifies entry points with full explanations. Resolves PS/2's multiple jumps for improved clarity. Provides highly descriptive data labels such as "video_ mode" and "keybd_q_head," and much more. Fully automatic.

SOURCER SOURCER \$ 99.95*

\$139.95*

w/BIOS Pre-Processor (*OUTSIDE USA, ADD \$15 SHIPPING; CA RES, ADD SALES TAX)

All our products come with a 30 day money back satisfaction guarantee. Not copy protected. To order or receive additional information just call!

800-538-8157 x 811 800-672-3470 x 811 (outside Calif.) (inside Calif.)

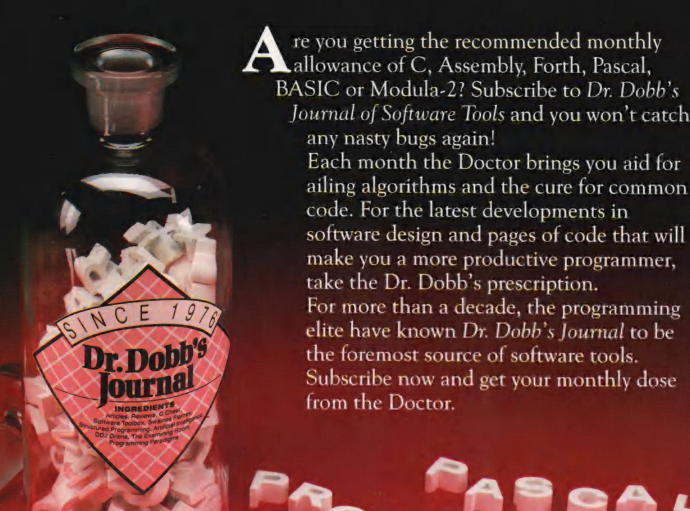
V COMMUNICATIONS

3031 Tisch Way, Suite 200, Dept. DD San Jose, CA 95128 (408) 296-4224

PS/2, AT, XT and PC are trademarks of IBM Corp

CIRCLE NO. 245 ON READER SERVICE CARD

THE CURE FOR COMMON CODE



ASSEMBLY MODYLW?

Dr. Dobb's Journal of Software Tools

The Rx for Programmers

Subscribe Now &

Save Over 15%

Off the Newsstand Price!

SUBSCRIBE AND SAVE! Subscribe to UR. DOBB'S JOURNAL of SOFTWARE TOOLS and save over \$5—a 15% savings off the cover price! 1 vear \$29.97 2 years \$56.97 American Express Master Card Please charge my: ☐ Visa Payment enclosed Bill me later _ Exp. date __ Card # _ Signature _ Address _ NLY \$29.97! YOU SAVE OVER \$5.00 *Savings based on the full one-year newsstand rate of \$35.40. All foreign countries please add \$11 per year for surface mail; Canada & Mexico add \$28 per year for airmail; other countries add \$32 per year for airmail. All foreign subscriptions must be paid in U.S. funds drawn on a U.S. bank. Please allow 6-8 weeks for delivery. A Publication of M & T Publishing, Inc. SUBSCRIBE AND SAVE! Subscribe to R. DOBB'S JOURNAL of SOFTWARE TOOLS and save over \$5—a 15% savings off the cover price! 1 year \$29.97 2 years \$56.97 Master Card American Express Please charge my: Bill me later Payment enclosed Signature __ Name State ___ NLY \$29.97! YOU SAVE OVER \$5.00 *Savings based on the full one-year newsstand rate of \$35.40. All foreign countries please add \$11 per year for surface mail; Canada & Mexico add \$28 per year for airmail; other countries add \$32 per year for airmail. All foreign subscriptions must be paid in U.S. funds drawn on a U.S. bank. Please allow 6-8 weeks for delivery. A Publication of M & T Publishing, Inc. 366S COMMENTS & SUGGESTION Dr. Dobh's has a long tradition of listening to its readers. We like to hear when something really helps or, for that matter, bothers you. In this hectic world of ours, however, it is often difficult to take time to write a letter. This card provides you with an easy way to correspond and, if you include your name and address, we may use appropriate comments in The Letters column. Simply fill it out and drop it in the mail. Which articles or departments did you enjoy the most this month? Why? Comments or suggestions _ Name: -

BUSINESS REPLY MAIL

FIRST CLASS PERMIT 790 REDWOOD CITY, CA

POSTAGE WILL BE PAID BY ADDRESSEE

Dr. Dobb's Journal of Software Tools

Box 3713 Escondidio, CA 92025-9843

No Postage Necessary If Mailed In The United States



BUSINESS REPLY MAIL

FIRST CLASS PERMIT 790 REDWOOD CITY, CA

POSTAGE WILL BE PAID BY ADDRESSEE

Software Tools

Box 3713 Escondidio, CA 92025-9843

PLACE

No Postage Necessary If Mailed In The United States

STAMP

HERE

The R

for Programmers

Subscribe Now &

Save Over 15%

Off the Newsstand Price!

Dr. Dobb's Journal of Software Tools

501 Galveston Drive Redwood City, CA 94063

VIRTUAL ARRAYS

Listing Two (Listing continued, text begins on page 46.)

```
/* allocate buffer */
   array->buffer = (char *) malloc(v_array->buf_elsize * (buffer_size + 1));
 if (v_array->buffer == NULL) (
     fclose(v_array->file);
     free(v array);
    return (NULL);
 v_array->buf_size = buffer_size;
 /* set up blank_rec using the fill character in array header */
 /* for initializing new array elements */
 buf_ptr = v_array->buffer + v_array->buf_elsize * v_array->buf_size;
v_array->blank_rec = buf_ptr + 4;
 for (i=0; i < v_array->buf_elsize; i++)
 *buf ptr++ = filchar;
 /* set record index negative for all buffer elements */
 buf_ptr = v_array->buffer;
for (i = 0; i < v_array->buf_size; i++) {
  *((long *)buf_ptr) = -1L;
    buf_ptr += v_array->buf elsize;
return(v_array);
  * close v array *
 void close_v_array(v_array)
 VACB *v_array;
    int i:
    char *buf ptr;
    long rec index, file offset;
    buf_ptr = v_array->buffer;
    /* flush buffer */
   for (i=0; i < v_array->buf_size; i++) {
       /* check each element index */
       /* if element present, write it to disk */
       rec index = *((long *)buf_ptr);
       if (rec_index >= 0) {
               file_offset = header + rec_index * v_array->elsize;
               fseek(v_array->file,file_offset,0);
               fwrite(buf_ptr + 4, v_array->elsize,1, v_array->file);
      buf_ptr += v_array->buf elsize;
   free(v_array->buffer);
                                  /* de-allocate buffer */
                                 /* close array file
/* de-allocate VACB
   fclose(v_array->file);
   free(v_array);
/**********
 * access_v_rec * ************
void *access_v_rec(v_array,index)
VACB *v array;
long index;
   char *buf ptr;
   int buf_index;
   long rec_index, temp_index;
   /* calculate buffer address of referenced element */
  buf_index = index % v_array->buf_size;
buf_ptr = v_array->buffer + buf_index * v_array->buf_elsize;
rec_index = *(long *)buf_ptr;
   /* if element present, return its buffer address */
   if (rec_index == index) return(buf_ptr + 4);
   /* if element doesn't exist, extend the file */
  if (index >= v_array->size) {
      fseek(v_array->file,0,2);
      for (temp_index = v_array->size; temp_index++ <= index; )
             fwrite(v_array->blank_rec, v_array->elsize, 1, v_array->file);
      v_array->size = index + 1;
      fseek(v_array->file,0,0);
      fwrite(&v_array->size, 4, 1, v_array->file);
                                                          (continued on next page)
```

How many programmers does it take to maintain a MAKE dependency file?

A NONE! If you
use VersiMAKE™

VersiMAKE™ is a full-featured MAKE utility that includes:

Dependency Generation

Derives your system's dependencies, through analysis of its C and MASM source files. Say goodbye to manual maintenance of MAKE dependency files!

■ Wild Card File Name Matching

Analyzes an entire collection of source files with a single statement.

■ Nested Include File

Handles standard C and MASM "include" conventions, and the INCLUDE environment variable.

■ Powerful Macro Facilities

Built-in macros, user-defined macros, and environment variables.

Analytical Reports

Shows the entire Include file hierarchy for each source file analyzed, and all of the parent source files for each Include file.

How many programmers does it take to trace a symbol thru your system?

A ONE! If you

use VersiCREF™

Versi **CREF**TM is a unique utility that creates a Master Cross-Reference of your entire system.

■ Multi-Lingual

Handles C, assembler, or both.

Flevible

File names with line numbers, or file names alone. Global and local symbols, or globals alone.

Powerful

Easily handles systems containing 100 source files or more.



Versi**MAKE**TM \$125 Versi**CREF**TM \$75 Both \$150 (Outside U.S., add \$5 for shipping and handling)

800-334-4096 (In NJ, 609-871-0202) MC/VISA/AMEX accepted

SUMMIT INFORMATION SYSTEMS, INC.

73 East Lane, Willingboro, NJ 08046
CIRCLE NO. 233 ON READER SERVICE CARD

Eco-C88 C Compiler with Cmore Debugger

Professionals prefer the Eco-C88 C compiler for ease of use and its powerful debugging features. Our "picky flag" gives you nine levels of lint-like error checking and makes debugging easy:

"I'm very impressed with the compiler, editor, and debugger. I've tried quite a few different compilers for the PC and have given up on all of the others in favor of yours... I've gotten to the point where I download C code from a DEC VAX/VMS system just to be able to compile it with the picky flag set at 9. It finds lots of things VMS totally ignores..."

JS, Oak Ridge, TN

The Eco-C88 compiler includes:

- A full-featured C compiler with 4 memory models (up to 1 meg of code and data) plus most ANSI enhancements.
- Without a doubt, the best error checking you can get. We catch bugs the others miss, making you much more productive.
- Cmore is a full-featured source code debugger, not some stripped-down version.
- Robust standard library with over 230 useful (no "fluff") functions, many of which are System V and ANSI compatible. Full source is available for only \$25.00 at time of order.
- CED, a fast, full screen, multiplewindow program editor with on-line function help. You can compile, edit, and link from within CED.
- cc and mini-make utilities included that simplifies the most complex compiles.
- Users manual with over 150 program examples (not fragments) to illustrate how to use the library functions.
- · Fast compiles producing fast code.

Our Guarantee: Try the Eco-C88 compiler for \$99.95. Use it for 30 days and if you are not completely satisfied, simply return it for a full refund. We are confident that once you've tried Eco-C88, you'll never use anything else. Call or write today!

Orders: 1-800-952-0472 Info: 1-317-255-6476



Ecosoft Inc.

6413 N. College Avenue Indianapolis, IN 46220

ECOSOFT

CIRCLE NO. 119 ON READER SERVICE CARD

VIRTUAL ARRAYS

Listing Two (Listing continued, text begins on page 46.)

```
/* if buffer slot is occupied by another element, */
/* save it to disk */
if (rec index >= 0) (
    fseek(v_array->file, rec_index * v_array->elsize + header, 0);
   fwrite(buf ptr + 4, v array->elsize, 1, v array->file);
/* read referenced element into buffer slot */
fseek(v_array->file, index * v_array->elsize + header, 0);
fread(buf_ptr + 4, v_array->elsize, 1, v_array->file);
*((long *)buf_ptr) = index;
/* return address of element in buffer */
return(buf ptr + 4);
Listing Three
/* Example Program Using Virtual Arrays */
#include <varrav.h>
/* Access Macros */
#define VREC(i) ((items *)access_v_rec(item_array,i))
#define item(i) VREC(i)->v item
#define qty(i) VREC(i)->v_qty
#define desc(i) VREC(i) -> v_desc
/* Array element structure typedef */
typedef struct
   int v item.
       v qty;
   char v_desc[24];
) items;
   VACB *item array;
   long i;
   /* create a virtual array setting element size to */
   /* the size of items structure and setting the
   /* initialization char to the space char
   init v array("ITEMS. VAR", sizeof(items),' ');
   /* open the virtual array, reserve buffer space for 10 elements */
   item array = open v array("ITEMS.VAR", 10);
   /* create 50 array items */
   for (i = 0: i < 50: i++) {
      item(i) = i + 1;
qty(i) = 0;
       sprintf(desc(i)," Item # %ld", i + 1);
   /* print contents of the 50 array items */
   /* plus the ascii code of last char in v_desc */
   for (i = 0; i < 50; i++)
printf("Element # %ld Item = %d Qty = %d Desc = %s %d\n",</pre>
              i, item(i), qty(i), desc(i), (int) desc(i)[23]);
   /* close virtual array */
   close v array(item array);
```

End Listings

C CHEST

Listing One (Text begins on page 72.)

```
#include <ctype.h>
char *factor( str )
char
         *str:
    char *expr();
    if( isalpha( *str ) )
    printf( "%c\n", *str );
else if( *str == '(' )
                                  /* F -> name */
                                  /* F -> ( E ) */
         str = expr( ++str );
    return ++str;
char *term( str )
        *str:
char
    str++;
        str = factor( str );
printf( "*\n" );
    return str:
                                  /* T'-> eps */
}
char
      *expr( str )
char
      *str;
    str = term( str );
while( *str == '+' )
                                  /* E -> TE'
                                   /* E'-> +TE' */
         str = term( str );
        printf( "+\n" );
                                 /* E'-> eps */
main()
    char buf[80]:
                                              End Listing One
    while ( gets (buf) )
        expr(buf);
```

Listing Two

Listing Three

```
NODE
        *build()
    char
           buf[80];
           *stack[ 10 ];
    NODE
           **sp = stack - 1;
           *p;
   NODE
    while ( gets (buf) )
        switch ( *buf )
        default: p = new();
                   strcpy( p->name, buf );
                   *++sp = p;
                  break:
        case '*'.
        case '+':
                              = new();
                   p->right
                              = *sp-- ;
= *sp-- ;
                   p->left
                    (continued on next page)
```

Now in " C " !!!!!

Two and Three Dimensional Geometry
The added plus you need for developing sophisticated

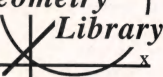
The added plus you need for developing sophisticated computer graphics, CAD, and programs that use computational geometry.

You save time and money with its flexibility.



TurboGeometry

An excellent addition to Borland's Turbo Graphix Tool Box.



Over 150 ready to use two & three dimensional routines, such as Geometric Equations • Intersections • Curves • Arcs • Circles • Lines • 2&3 Dimensional Transforms • Polygons • Hidden Lines • Volumes • Perspectives • Clipping • Areas and many more....... Manual, full source code and sample programs. Only \$99.95US. Add \$5.00 for S&H in US. TexRes add 8% ST. 30 day guarentee. VISA,MC,MO,Chk PC(Comp), Turbo Pascal 2.0+,4.0,&C. DOS 2.0+. When ordering, indicate language. ORDER YOUR LIBRARY TODAY!!

DISK SOFTWARE, INC., 2116 E. Arapaho, #487 Richardson, Texas 75081 (214) 423-7288

CIRCLE NO. 117 ON READER SERVICE CARD

Query+MANAGER= Q-MAN

Q-MAN, a fast true relational data base management system which supports interactive and imbedded queries, library routines, forms, and will be multi-user or distributed. Uses QUEL and SQL languages, B+trees, and sort-merge joins. Free multi-user upgrade when released first quarter of 1988.

Runs on:	single-user
SYS 5	\$1395
4.2	1395
MS-DOS™	329

To order Call collect

(608) 271-2171

Breakpoint Computer Systems, Inc. 6701 Seybold Road, Suite 204 Madison, WI 53719

Include machine name and operating system when ordering.

Visa and Mastercard accepted.

MS-DOS[™] is a registered trademark of Microsoft Corporation.

CIRCLE NO.97 ON READER SERVICE CARD

CQL QUERY SYSTEM

Portable Application Support System

Both for \$395.00 ANSI X3.135 COMPATIBLE

Add SQL compatible ad-hoc query capability to your new and existing applications

Layered system includes CQL Interpreter, embedded CQL Library, Portable Windowing System, Screen I/O System, and Report and Form Generation Systems.

Complete C Source code included.

Hardware Independent

Interfaces provided for IBM/screen memory. IBM/BIOS, MS-DOS generic (ANSI.SYS), and Xenix (table driven multi-terminal interface adaptable to other multi-user systems).

Compiler Independent

Tested with Microsoft V4.0, Lattice V3.1, Lattice V2.15, Aztek (Manx). Xenix System V Version 1.2.

File System Independent

Interfaces provided for C-tree (trademark of Faircom) and BTRIEVE (trademark of SoftCraft Inc.).

Complete I/O Control

Data types include 8-bit binary, 16-bit binary, 16-bit unsigned binary, 32-bit signed binary, Monetary, 32-bit floating point, 64-bit floating point, 32-bit date, 32-bit time.

Machine Independent Software Corporation 1415 Northgate Square #21B

Reston, Virginia 22090

(703) 435-0413

CIRCLE NO. 146 ON READER SERVICE CARD



Softway, Inc., 500 Sutter St., Suite 222, San Francisco, CA 94102

CIRCLE NO. 226 ON READER SERVICE CARD

C CHEST

Listing Three

(Listing continued, text begins on page 72.)

```
p->op = *buf ;
p->name[0] = *buf ;
*++sp = p ;
break;
}
End Listing Three
return *sp--:
```

Listing Four

```
trav( root )
struct node *root;
    static int tnum = 0;
    if( !root )
        return;
                        /* leaf */
    if( !root->op )
        printf ( "t%d = %s\n", tnum, root->name );
        sprintf( root->name , "t%d", tnum );
        ++tnum;
    else
        trav( root->left );
        if( root->left != root->right )
                                           /* Always true
            trav( root->right );
                                           /* unless optimized */
        printf("%s %c= %s\n", root->right->name,
                                root->op, root->left->name );
        strcpy( root->name, root->right->name );
```

Listing Five

```
optimize ( root )
          *root:
     /* Stupid optimizer to eliminate common subexpressions */
     char sig2[ 32 ];
     if ( root->right && root->left )
          optimize ( root->right );
          optimize( root->left );
          *sig1 = *sig2 = '\0';
          makesig( root->right, sig1 );
          makesig( root->left , sig2 );
          if( strcmp( sig1, sig2 ) == 0 )
  root->right = root->left ;
makesig( root, str )
NODE
          *root:
          char
                     *str:
               if(!root)
                    return:
               strcat( str, root->name );
makesig( root->left, str );
makesig( root->right, str );
```

End Listings

End Listing Four

STRUCTURED **PROGRAMMING**

```
Listing One (Text begins on page 92.)
 Listing One
  /* MKTABLE.C: Makes a data table with header record */
 #include <stdio.b>
 #include <string.h>
 #define SIG 19364
                                  /* application file signature */
 typedef struct (
              fname [20];
   char
   int
              ftype, flen;
 ) DESCR:
 struct (
                                      /* header record for file */
              signature;
   unsigned
   int
              nrecs;
              tablename [10]:
   char
              reclen;
   int
              datastart;
   int
              descrsize:
   int
              ndescr:
 } header:
 struct (
                                         /* data record for file */
              name [201:
   char
   int
              age;
 } data;
 main ()
 FILE *fp;
 char age [3];
 int
       n;
 DESCR descr;
   fp = fopen ("database.xyz", "w");
                                                 /* create file */
                                           /* initialize header */
   header.signature = SIG;
   header.nrecs = 0;
   strcpy (header.tablename, "Age list");
   header.reclen = sizeof data;
   header.datastart = 256L;
header.descrsize = sizeof (descr);
   header.ndescr = 2;
   fwrite (&header, sizeof header, 1, fp); /* write to file */
   strcpy (descr.fname, "NAME");
                                     /* initialize descriptor */
   descr.ftype = 1;
descr.flen = 20;
   fwrite (&descr, sizeof (descr), 1, fp); /* write to file */
    strcpy (descr.fname, "AGE");
   descr.ftype = 0;
   descr.flen = 2;
   fwrite (&descr. sizeof (descr), 1, fp);
   fseek (fp, 256L, SEEK_SET);
                                                 /* capture data */
     printf ("\nName? ");
      gets (data.name);
if (strlen (data.name)) {
                                       /* continue until blank */
        printf ("Age? ");
        gets (age);
        data.age = atoi (age);
       fwrite (&data, sizeof data, 1, fp);
header.nrecs += 1;
                                                 /* write record */
                                                 /* count record */
                                      /* until no more entered */
   } while (strlen (data.name));
   fseek (fp, OL, SEEK SET);
                                          /* go to start of file */
                                               /* update header */
/* close file */
    fwrite (&header, sizeof header, 1, fp);
   fclose (fp);
                                                    End Listing One
Listing Two
 PROGRAM nonpas;
```

```
Reads a non-Pascal database table with a header record }
  and some number of fixed-length data records
                                      { application signature }
CONST signature = 19364;
     divider = '-----
```

(continued on next page)

MICROSOFT, TURBO AND MIX POWER C PROGRAMMERS... C WINDOWS TOOLKIT PUTS YOU IN CHARGE OF VIDEO!

C Windows Toolkit is the only C programmer's windowing package that comes with a complete tutorial on monochrome, Hercules, CGA and EGA video. We don't just provide the functions, we also explain how to use them reliably.

And C Windows Toolkit comes with full, commented source code (would you trust a package that didn't?).

WINDOWING **FUNCTIONS**

- · Create pop-up windows
- Create pull-down menus Create spreadsheet menus
- Create context-sensitive help screens
- Store windows for recall later
- Free memory used by windows
 Use 8 different types of exploding windows

SYSTEM SUPPORT

- Detect how many video adaptors are present Detect the types of video adaptor installed
- Switch betw een adaptors
- Detect ANSI.SYS
- Control the size and position of the cursor

Detect the Enhanced Keyboard Disable the video signal Delay program execution to microsecond

EGA/VGA SUPPORT

- . Use all 64 EGA colors
- Use EGA 43-line mode Use 2 fonts simultaneously
- Design custom fonts
 Smooth scroll the screen
- · Smooth pan the screen

FAST SCREEN I/O

- Write to the screen lightning fast
 Write formatted output (like printf())
 Get snow-free output on the CGA
- Scroll the screen
 Read characters off the screen

HERCULES SUPPORT

- . Detect the presence of a Hercules Card
- Detect Ramfont support Load a Ramfont
- Switch between modes

Over 80 functions that enhance your productivity Full source code included — No run-time royalties includes 200 page manual — 30-Day Money-Back Guarantee



Requires: IBM PC, XT, AT, PS/2 or compatible that will run Microsoft C and/or Quick C Supports Microsoft C 4.0/5.0/Quick C, Borland Turbo C 1.0/1.5, Mix Power C

From: Magna Carta Software P.O. Box 475594 Garland, TX 75047-5594 (214) 226-6909



Only \$99.95

(Texas residents add 8% sales tax)

CIRCLE NO. 148 ON READER SERVICE CARD

PC-SH PCMACS PC-UTIL The look and feel of Unix on a PC!

PC-SH - \$4500

- includes Korn Shell features built-in commands
- command history
- · command editing
- command aliasing
 for, while, case, if, elif, else
- · debugging capability
- shell variables

cat ch

Unix regular expressions

PCMACS - \$4500

full feature screen editor

hdiff

- file encryption capability
- multiple file editing

cal

- window size definition one key editor functions
- temporary file buffering

PC-UTIL - \$4500

Daillie	Duill	cai	Cat	CD	ou	
cflow	chmod	cmp	col	comm	СР	
crypt	cut	date	dd	df	diff	
dirname	du	echo	env	expr	false	
fgrep	file	find	grep	head	join	
label	line	lpr	Is	make	mkdir	
more	mv	mvdir	od	pack	paste	
pg	pr	proof	pwd	rm	rmdir	
set	sleep	sort	split	strings	sum	
tabify	tail	tee	test	time	true	
touch	tr	tsort	uniq	unpack	units	
unset	wc	whence	and more	!		

SPECIAL OFFER — All 3 for only \$9900! **VEGACON** Corporation

P.O. Box 415 . Convent Station, NJ 07961-0415

Mail orders add \$1.50 P&H. N.J. residents add 6% sales tax. VISA/MC orders: (201) 729-1696 — 30 Day Warranty And, of course, full documentation is included! *Unix and Ksh are trademarks of AT&T Bell Laboratories
*PC-SH, PCMACS, and PC-UTIL trademarks of Vegacon Corporation

CIRCLE NO. 247 ON READER SERVICE CARD

PCYACC Version 2.

PCYACC Version 2.0 is a program generator capable of automatically generating C or Pascal source code for building assemblers, compilers, calculators, typesetting languages (like postscript), language translators,

and pattern analyzers.

PCYACC is designed to generate C or Pascal source code optimized for the MICROSOFT, BORLAND, and LATTICE compilers. The generated source code can then be compiled to generate the final product. Runtime library and example sources are provided to be used as application skeletons for new products. Example application sources include a desktop calculator, a mathematical notation analyzer, and an implementation of the PIC language similar to POSTSCRIPT.

PCYACC is input compatible with UNIX YACC when used with C grammar descriptions. Grammar for C++, C, Pascal and YACC included.

 Quick syntax analysis option Optional Abstract Syntax Tree (AST)

Compatible with editors such as BRIEF

- Advanced Error Recovery Support Provided ■ All demos include complete source listings
- The Manual is informative and useful
- 30 day money back guarantee

Professional version \$395.00



ABRAXAS SOFTWARE, INC.

7033 SW Macadam Ave. Portland, OR 97219 (503) 244-5253

CIRCLE NO. 75 ON READER SERVICE CARD

Troff Support for Laser Printers!

EROFF™ now supports the HP LaserJet, Imagen, Laserwriter, and all PostScript® printers!

CRT screen previewers for rough drafting are now included with EROFF.™

Full graphics previewers for SUN and X-Windows are also available.

Our enhanced troff allows inclusion of graphics directly into your documents. Available on MS-DOS and 36 different UNIX systems.

IMAGES



EQUATIONS

 $A^{\pi} = \lim \sum f(c_k) \Delta x$

 $-b \pm \sqrt{b^2 - 4ac}$

GRAPHS/PLOTS





TABLES

	Perce	nt by R	Veight
Food	Protein	Fat	Carbo
Apples	.4	.5	13.0
Hallbut	18.4	5.2	
Lime beans	7.5	.8	22.0
Milk	3.3	4.0	5.0
Mushrooms	3.5	.4	5.0
Rye breed	9.0	.6	52.7



Elan Computer Group, Inc. 410 Cambridge Ave., Suite A, Palo Alto, CA 94306 415.322.2450

CIRCLE NO. 121 ON READER SERVICE CARD

STRUCTURED **PROGRAMMING**

Listing Two

(Listing continued, text begins on page 92.)

```
= STRING [20];
= PACKED ARRAY [1..20] OF CHAR;
TYPE s20
        pac
  headrec = RECORD CASE tag : INTEGER OF
                                             { This is the real layout }
  1: (signature : WORD;
                      WORD:
      nrecs
                     WORD; { # data records
PACKED ARRAY [1..10] OF CHAR; { table name
       placeholdr :
                                                 { data record length { file offset for data
       reclen
                      INTEGER;
       reclen : INTEGER;
datastart : LONGINT;
                                                { field descriptor size
       descrsize : INTEGER;
       ndescr
                    : INTEGER);
                                            { number of fields per rec
  2: (dummy1,
                   : WORD:
       dummy2
       tablename
                                                 { To fool typechecking }
                  : pac);
                    : PACKED ARRAY [1..24] OF BYTE);
  3: (stream
  END:
  fieldrec = RECORD CASE tag : INTEGER OF
  1: (fname
                   : pac;
                    : INTEGER:
       ftype
       flen
                    : INTEGER);
                    : PACKED ARRAY [1..24] OF BYTE);
  2: (stream
  END:
      header
                : headrec;
       field
                  : ARRAY [1..10] OF fieldrec;
                                                           { descriptors }
                  : INTEGER:
       table
                  : FILE OF BYTE;
FUNCTION asciiz (max : INTEGER; VAR strng : pac) : s20;
     { Returns a Pascal string from a null-terminated string that is <= max bytes long }
               : INTEGER;
       result : STRING [20]:
BEGIN
  result := '';
  FOR i := 1 TO max DO
     IF strng [i] <> CHR (0) THEN
     result := result + strng [i];
  asciiz := result;
PROCEDURE getDescriptors;
     { Reads field descriptors from header record }
      c, d : INTEGER:
BEGIN
  FOR d := 1 to header.ndescr DO
     FOR c := 1 TO header.descrsize DO
       READ (table, field [d].stream [c]);
PROCEDURE showHeaderInfo:
     { List information about the file format }
VAR
     d : INTEGER;
BEGIN
  WRITELN (divider);
  WRITELN ('Table name is ',
             asciiz (10, header.tablename));
  WRITELN ('Table contains', header.nrecs,' WRITELN ('Data record length in bytes is',
  header.reclen);
WRITELN ('Each record contains', header.ndescr,' fields:');
  getDescriptors;
  FOR d := 1 TO header.ndescr DO BEGIN
WRITELN (' Field name: ', asciiz (20, field [d].fname));
WRITE (' Data type: ');
    CASE field [d].ftype OF

0: WRITELN ('Integer');

1: WRITELN ('Character');
```

', field [d].flen);

WRITELN (' Length:

WRITELN;

```
WRITELN ('Data records follow:');
 WRITEIN:
END:
PROCEDURE showData:
      { List contents of each data record by fieldname }
TYPE int - RECORD CASE tag : INTEGER OF
       1: (number : INTEGER):
        2: (stream : PACKED ARRAY [1..2] OF BYTE);
      END:
TYPE charfield - RECORD CASE tag : INTEGER OF
        1: (bf : PACKED ARRAY [1..20] OF BYTE);
        2: (cf : pac);
      END:
      rec, descr, n : INTEGER;
      intfield
                    : int;
                                             { integer data field }
                    : charfield;
      chfield
                                         ( character data field )
   FOR descr := 1 TO header.ndescr DO BEGIN { For each record }
WRITE (ascite 100 ft )
 FOR rec := 1 TO header.nrecs DO
      WRITE (asciiz (20, field [descr].fname));
      FOR n := LENGTH (asciiz (20, field [descr].fname)) TO 25 DO
        WRITE (' ');
                                               { cosmetic spacing }
      CASE field [descr].ftype OF
        0: BEGIN
        FOR n := 1 TO 2 DO
          READ (table, intfield.stream [n]); { get int field }
        WRITELN (intfield.number);
     END:
        1: BEGIN
       FOR n := 1 TO field [descr].flen DO
       READ (table, chfield.bf [n]);
WRITELN (asciiz (20, chfield.cf));
                                          { get character field }
     END:
      END:
    END;
END;
BEGIN
  ASSIGN (table, 'DATABASE.XYZ');
  RESET (table);
  FOR n := 1 TO 24 DO
                                           { read header record }
    READ (table, header.stream [n]);
  IF signature <> header.signature THEN
    WRITELN ('File not in proper format. Program ended.')
  ELSE
    BEGIN
      showHeaderInfo;
                                       { Show info about the file }
      SEEK (table, header.datastart);
                                            { go to start of data }
                                        { List each record's data }
      showData:
```

End Listings

C programmers are talking about C_talk™ The easy way to add the POWER of OBJECT-ORIENTED Programming to C

C_talk extends your C compiler to a real Object-Oriented Language (OOL). It is not a new language; it simply adds Smalltalk-like features to C:

- ☐ Encapsulation
- ☐ Messaging (Dynamic Binding)
- ☐ Inheritance

C_talk offers all of the advantages of OOLs:

- ☐ A highly modular software design methodology
- ☐ Reusable software components
 ☐ Extendable software components

Plus the advantages of C:

- ☐ Speed, size, flexibility
- ☐ Ease of application delivery
- Access to C libraries and C tool sets

C_talk consists of an application development environment with:

- A powerful Smalltalk-like Browser for browsing, defining and editing an application's object class hierarchy
- A Preprocessor for converting object class descriptions into standard C programs that are compatable with popular C compilers
- ☐ An integrated, semiautomatic Make utility for controlling the preprocessing, compiling and linking of an application, object classes, C files or libraries

C_talk is designed to run on an IBM® PC (or compatable) with one of the following C compilers: Microsoft® C, Lattice C, Turbo C, or C86. A system configured with a hard drive and mouse is highly recommended.

To order: CNS, Inc.

Software Products Dept. 7090 Shady Oak Road Eden Prairie, MN 55344 (612) 944-0170

Credit Cards: Master Card, Visa Shipping: \$5 - US \$25 - International

IBM is a registered trademark of IBM Co MICROSOFT is a registered trademark of MICROSOFT CORP. C talk is a trademark of CNS, Inc.



ONLY \$149.95

CIRCLE NO. 105 ON READER SERVICE CARD

Conquer Time and Space.

Introducing XO-SHELL. Pop-Up Productivity for Programmers.

No matter what language you program in, XO-SHELL will help you hurdle the barriers to working faster and more efficiently by eliminating programming hassles. Only with RAM-resident XO-SHELL can you:

- DO CROSS-REFERENCING without leaving your editor
- VIEW ANY FILE and TRANSFER ANY SECTION into your editor or to your printer
- VIEW, COPY and ERASE files directly from a SCROLLABLE DIRECTORY DISPLAY
- With a single key stroke RETRIEVE previous DOS commands, then EDIT and REEXECUTE them
- DO SOURCE-LISTING while in your application
- OBTAIN KEY-CODES without a reference and without going through difficult interpretation
- INSERT GRAPHICS CHARACTERS in your source code.
 XO-SHELL is for PCs, XTs, ATs, PS/2s, compatibles.



WYTE CORPORATION 701 Concord Avenue Cambridge, MA 02138 \$49

plus \$5 shipping & handling

Call today toll-free (800) 635-5011

In MA: (617) 868-7704 Visa, MasterCard

CIRCLE NO. 255 ON READER SERVICE CARD

CLOSE (table);

END.

Postfix Notation and Common-Subexpression Elimination

ost compilers don't generate M binary executable code; rather, they create a program in an "intermediate language" that is translated into binary by a "compiler back end." This approach has three advantages. First, the same front end can generate code for many target machines by providing several back ends. Second, and conversely, compilers for several different languages can generate the same intermediate code, which can then be used by a single back end. And finally, intermediate code is usually easier to optimize than assembly language is.

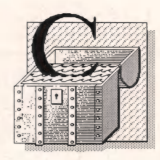
It's the third advantage that's the main topic of this month's column: a small compiler along with a simple optimizer that does commonsubexpression elimination. The code this month is not all that useful as it stands. For one thing I've left out most of the error checking to make it more understandable. Nonetheless, the concepts are quite useful and apply to several applications apart from compiler design.

One common intermediate language that compilers use is a postfix or reverse-Polish notation. Users of Hewlett-Packard calculators and Unix's dc desk-calculator program will already be familiar with the process. In postfix notation, operands are pushed onto a stack without modification. Operators, however, modify the top few items on the stack. The C fragment A*B+A*B, for example, generates the following postfix operations:

by Allen Holub

push A
push B
pop two items, multiply them, push
the result
push A

push B
pop two items, multiply them, push
the result



pop two items, add them, push the

When the input is processed, the result will be on the top of the stack.

A postfix intermediate language is easy to generate because the compiler doesn't have to worry about assigning temporary variables for the rvalues; it just uses the stack as its scratch space. The second advantage is that the optimization pass can reconstruct the entire parse tree—or to be more exact, a compacted form of the parse tree called a syntax tree—from the list of instructions. It turns out that several optimizations are much easier to perform on a syntax tree than on a quad representation of the same program.

Let's look at a concrete example. The earlier expression (A*B)+(A*B) can be represented in the following postfix form:

A B * A B * There's no need for an explicit *push* operator as long as the operators can be distinguished from variable names. Similarly, explicit parentheses are never necessary because the order of evaluation is determined by the sequence of operations.

The set of subroutines in Listing 1, page 67, form a small recursive-decent compiler that takes as input expressions involving single-character variable names, plus signs, times signs (asterisks), and parentheses. The program outputs the input expression in postfix notation. Multiplication is of higher precedence than addition, and expressions associate left to right. Given the expression (A*B) + (A*B), it produces the output described earlier. The grammar is shown in Table 1, below.

The next step is to recreate the syntax tree from the postfix expression output by the parser (see Figure 1, page 73). Note that all internal nodes represent operators and all the leaves are variable references. Also, the grouping of operators and operands is as you would expect, given the original parenthesized expressions, even though there were no parentheses in the postfix expression itself.

Before demonstrating how to do this reconstruction, I need a data structure to represent the nodes in the tree. Listing 2, page 67, shows this data structure—NODE—and a constructor subroutine that makes new nodes—new(). The NODE structure is a normal binary-tree node,

```
expr <- term expr' Implemented in expr()
expr <- + term expr' "
<- \epsilon
term <- factor term' Implemented in term()
term' <- * factor term' "
<- \epsilon
factor <- name
<- ( expr ) "
Implemented in factor()
"
```

the result | Table 1: Grammar used by a postfix compiler

having left and right children. In addition, the *name* field holds variable names (A and B in this case) or the operator if the node is an internal node. (The contents of this field will be modified by the optimizer, however.) The op field holds the operator (* or +) or is set to 0 on leaf nodes.

The build() subroutine, shown in Listing 3, page 67, creates a syntax tree from a postfix input file generated by the parser I just discussed. The input file must have one operand or operator per line, and it must be perfect—that is, in order to simplify the code, I've dispensed with error detection. Input lines are read from standard input, and the subroutine returns a pointer to the root node of the tree.

Trees are built in a bottom-up fashion, using a local stack to keep track of the partially constructed tree. The *default* case is executed for variable names. It allocates and initializes a new node and then pushes a pointer to the new node onto the stack. The child pointers are initialized to *NULL* by *new()*.

Operators are handled differently because they're internal nodes. A new node is allocated and initialized, then pointers to two existing nodes are popped and the child pointers of the new internal node are made to point at these. Finally, the new node is pushed.

The tree for the input discussed earlier is built as shown in Figure 2, this page. Code can be generated from this tree by doing a depth-first traversal (visit the children, then the parent). At every lvalue (that is, variable reference), generate a temporary = variable instruction. At every internal node, generate the code necessary to perform the operation on the temporaries that resulted from traversing the previous level, putting the result into a new temporary.

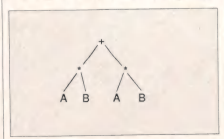


Figure 1: The syntax tree

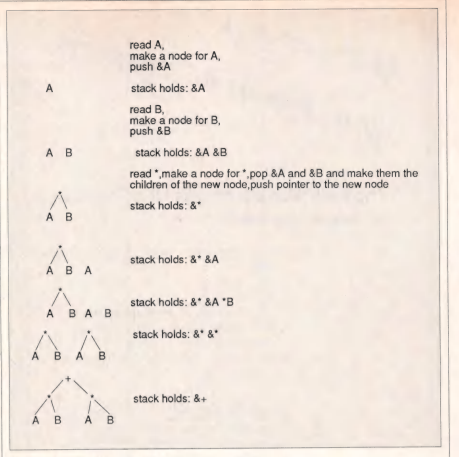
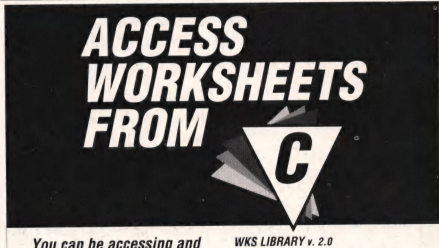


Figure 2: The input tree



You can be accessing and creating worksheets and database files in one day.

wks LIBRARY enables fast and reliable access to worksheets and databases.

Programmers can easily use wscanf() and wprintf() to read and write worksheet rows. Over 50 functions. Cell values, formulas, macros, range-names, column widths, etc are all accessible.

■ Reads & Writes WKS, WK1 and DBF
Files ■ 1-2-3 & Symphony Worksheet
Compatible ■ dBASEIII Database File
Compatible ■ Works with C Compilers
from Microsoft, Lattice & Borland and
Microsoft QuickBASIC 4 ■ DOS and XENIX

- C Source Included
- No Royalties For Executable Programs Distributed
- \$195

Call (206) 828-4636 or (800) 367-9882

SOFTWARE, INC. (800)
3055 112th Avenue N.E. Bellevue, WA 98004

DD 58T

you can again! go home again!

The MKS Toolkit brings UNIX™ to the DOS environment.

Only the MKS **Toolkit** provides users of DOS with:

- over 120 utilities with UNIX[®] functionality;
- the versatilty of the Korn shell;
- MKS Awk: the little language with the big power;
- MKS Vi: the lightning-fast full-screen editor.

ANNOUNCING ...

Version 2.3 of the MKS **Toolkit** has added **spell**, **yacc**, **diff3**, and others, *PLUS* improved performance from the entire package.

Buy the software that "exceeds your expectations!"

\$169.00

Updates to existing licences:

\$45.00

Within continental U.S.A. call

1-800-265-2797

Elsewhere: 1-519-884-2251

OMIEURA ISOSTE

Mortice Kern Systems Inc. is committed to POSIX standards.

VISA

MKS is a trademark of Mortice Kern Systems Inc.



CIRCLE NO. 168 ON READER SERVICE CARD

C CHEST

(continued from page 73)

That is, the previously constructed tree will generate the following output:

t0 = A

t1 = B

t1 *= t0

t2 = A

t3 = B

t3 * = t2

t3 + = t1

The trav() subroutine in Listing 4, page 67, does the traversal. It takes the pointer returned from the previous build() call as its initial argument. If root->op is zero, then the current node is a leaf, and you generate the code to move it to a temporary variable. The sprintf() call overwrites the name field with the name of the temporary variable. If the op field is nonnull, you're processing an interior node. In this case, you do an in-order traversal. The if statement is always true (for now-things will change momentarily). The following printf() call prints the instruction, using the name fields of the two children to find out what temporaries to use. The strcpy() call then overwrites the name field of the current node to reflect the temporary that got the result of the last operation.

The code that trav() outputs isn't too great, primarily because the subexpression A^*B is evaluated twice. It would be better to perform the multiply only once and use the temporary rvalue generated by that multiply twice. That is, you'd like to generate the following output:

t0 = A

t1 = B

t1 * = t0

t1 + = t1

This transformation is called com-

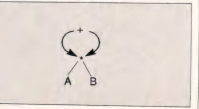


Figure 3: The new syntax tree

UNLEASH YOUR 80386!

Your 80386-based PC should run two to three times as fast as your old AT. This speed-up is primarily due to the doubling of the clock speed from 8 to 16 MHz. The new MicroWay products discussed below take advantage of the real power of your 80386, which is actually 4 to 16 times that of the old AT! These new products take advantage of the 32 bit registers and data bus of the 80386 and the Weitek 1167 numeric coprocessor chip set. They include a family of MicroWay

80386 compilers that run in protected mode and numeric coprocessor cards that utilize the Weitek technology.

The benefits of our new technologies include:

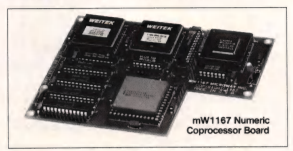
- An increase in addressable memory from 640K to 4 gigabytes using MS-DOS or Unix.
- A 12 fold increase in the speed of 32 bit integer arithmetic.
- · A 4 to 16 fold increase in floating point

speed over the 80387/80287 numeric coprocessors.

Equally important, whichever Micro-Way product you choose, you can be assured of the same excellent pre- and post-sales support that has made Micro-Way the world leader in PC numerics and high performance PC upgrades. For more information, please call the Technical Support Department at

617-746-7341

After July 1988 call 508-746-7341



MicroWay® 80386 Support

MicroWay 80386 Compilers

NDP Fortran-386 and NDP C-386 are globally optimizing 80386 native code compilers that support a number of Numeric Data Processors, including the 80287, 80387 and mW1167. They generate mainframe quality optimized code and are syntactically and operationally compatible to the Berkeley 4.2 Unix f77 and PCC compilers. MS-DOS specific extensions have been added where necessary to make it easy to port programs written with Microsoft C or Fortran and R/M Fortran.

The compilers are presently available in two formats: Microport Unix 5.3 or MS-DOS as extended by the Phar Lap Tools. MicroWay will port them to other 80386 operating systems such as OS/2 as the need arises and as 80386 versions become available.

The key to addressing more than 640 kbytes is the use of 32-bit integers to address arrays. NDP Fortran-386 generates 32-bit code which executes 3 to 8 times faster than the current generation of 16-bit compilers. There are three elements each of which contributes a factor of 2 to this speed increase: very efficient use of 80386 registers to store 32-bit entities, the use of inline 32-bit arithmetic instead of library calls, and a doubling in the effective utilization of the system data bus.

An example of the benefit of excellent code is a 32-bit matrix multiply. In this benchmark an NDP Fortran-386 program is run against the same program compiled with a 16-bit Fortran. Both programs were run on the same 80386 system. However, the 32-bit code ran 7.5 times faster than the 16-bit code, and 58.5 times faster than the 16-bit code executing on an IBM PC.

NDP FORTRAN-386[™]\$595 NDP C-386[™]\$595

MicroWay Numerics

The mW1167[™] is a MicroWay designed high speed numeric coprocessor that works with the 80386. It plugs into a 121 pin "Weitek" socket that is actually a super set of the 80387. This socket is available on a number of motherboards and accelerators including the AT&T 6386, Tandy 4000, Compaq 386/20, Hewlett Packard RS/20 and MicroWay Number Smasher 386. It combines the 64-bit Weitek 1163/64 floating point multiplier/adder with a Weitek/Intel designed "glue chip". The mW1167[™] runs at 3.6 MegaWhetstones (compiled with NDP Fortran-386) which is a factor of 16 faster than an AT and 2 to 4 times faster than an 80387.

mW1167 16 MHz\$1495 mW1167 20 MHz\$1995

Monoputer™ - The INMOS T800-20 Transputer is a 32-bit computer on a chip that features a built-in floating point coprocessor. The T800 can be used to build arbitrarily large parallel processing machines. The Monoputer comes with either the 20 MHz T800 or the T414 (a T800 without the NDP) and includes 2 megabytes of processor memory. Transputer language support from MicroWay includes Occam, C, Fortran, Pascal and Prolog.

Monoputer T414-20 with 2 meg¹ ...\$1495 Monoputer T800-20 with 2 meg¹ ...\$1995

Quadputer[™] can be purchased with 2, 3 or 4 transputers each of which has 1 or 4 megabytes of memory. Quadputers can be cabled together to build arbitrarily fast parallel processing systems that are as fast or faster than today's mainframes. A single T800 is as fast as an 80386/mW1167 combination!

Biputer™ T800/T414 with 2 meg¹\$3495 Quadputer 4 T414-20 with 4 meg¹ ...\$6000

¹Includes Occam

80386 Multi-User Solutions

AT8[™] - This intelligent serial controller series is designed to handle 4 to 16 users in a Xenix or Unix environment with as little as 3% degradation in speed. It has been tested and approved by Compaq, Intel, NCR, Zenith, and the Department of Defense for use in high performance 80286 and 80386 Xenix or Unix based multi-user systems.

AT4 - 4	users	 									\$795
AT8 - 8	users	 									\$995
AT16 - 1											

Phar Lap™ created the first tools that make it possible to develop 80386 applications which run under MS-DOS yet take advantage of the full power of the 80386. These include an 80386 monitor/loader that runs the 80386 in protected linear address mode, an assembler, linker and debugger. These tools are required for the MS-DOS version of the MicroWay NDP Compilers. Phar Lap Tools.....\$495

PC/AT ACCELERATORS

287Turbo-10 10 MHz\$	450
287Turbo-12 12 MHz\$	550
287TurboPlus-12 12 MHz\$	629
FASTCACHE-286 9 MHz\$	299
FASTCACHE-286 12 MHz\$	399
SUPERCACHE-286\$	499

MATH COPROCESSORS

80387-20 20 MHz\$	395
80387-16 16 MHz\$	495
80287-10 10 MHz\$	349
80287-8 8 MHz\$	
80287-6 6 MHz\$	
8087-2 8 MHz\$	
8087 5 MHz	599



The World Leader in PC Numerics

P.O. Box 79, Kingston, Mass. 02364 USA (617) 746-7341 32 High St., Kingston-Upon-Thames, U.K., 01-541-5466 St. Leonards, NSW, Australia 02-439-8400

The Programmer's Essential OS/2 Handbook



by David E. Cortesi

The Programmer's Essential OS/2 Handbook will let you harness the power of OS/2, without getting lost in its intricacies. This hands-on, working reference book is organized to guide you through the complex features of the new OS/2 system. You'll even find detailed technical information that is not included in the official OS/2 documentation. Multiple indices and a web of cross-referencing provide easy access to all OS/2 topic areas. Equal support for Pascal and C programmers is provided. You'll find:

- an overview of OS/2 architecture and vocabulary, including references to where the book handles each topic in depth
- a look at the 80286 and a description of how the CPU processes data in real and protected mode
- an overview of linking, multiprogramming, file access, and device drivers
- in-depth discussions of important OS/2 topics, including dynamic linking; the message facility; the screen group; keyboard, mouse, and screen input, output and monitors; the queue; the semaphore; the thread; the process; storage allocation; segment swapping; and IOCTL usage
- detailed accounts of more than 200 system calls, including DOS calls, keyboard calls, video calls, mouse calls, and device driver aids.

The Programmer's Essential OS/2 Handbook is a resource no programmer developing in the OS/2 environment can afford to be without.

Book & Disk (5-1/4" & 3" OS/2) Item #89-5 \$39.95 Book Item #82-8 \$24.95

Essential Operating System Information for Your Toolbox

Unix Programming on 80286/80386

by Alan Diekman



Unix Programming on 80286/80386

provides experienced system
programmers with an overview of time-saving Unix features,
and an in-depth discussion of the relationship between Unix and
DOS including many helpful techniques specific to
programming under the Unix environment on a PC. The book
also includes complete coverage of:

- the Unix program environment
- the Unix file system
- · Unix shells
- · basic Unix utilities
- · C programming under Unix
- · mass storage programs
- 80286 and 80386 architecture
- · segment register programming
- · Unix administration and documentation

Unix Programming on 80286/80386 contains many useful examples of the device drivers necessary to communicate with PC peripherals. It also includes useful information on how to set up device drivers for AT compatibles, such as cartridge tape drives and raster scan devices. Many examples of actual code are provided.

Book & Disk (Unix 5-1/4") Item #91-7 \$39.95 Book Item #83-6 \$24.95

TO ORDER: Return this ORDER FORM, along with your payment to M&T Books, 501 Galveston Drive, Redwood City, CA 94063. Or CALL TOLL FREE 800-533-4372, Mon. - Fri. 8 a.m. - 5 p.m. Pacific Standard Time. In CA CALL 800-356-2002.

Name	
Address	
(Please u	se street address, not P.O. Box)
City	State Zip
Day Phone	
☐ Check enclosed. Ma☐ Charge my: ☐ Vis.	ke payable to M&T Books. a Master Card AmEx Exp. Date

Qty	Item #	Description	Disk Format	Price

Subtotal _____

Sales Tax - CA residents must add applicable sales tax __ % ____

Shipping and Handling (\$2.95 per book)

Total —

For disk orders, please indicate format. Refer to product description for standard format availability.

Flotsam and Jetsam

More Rvalues and Implicit **Type Conversion**

This month's Flotsam and Jetsam continues the subject of rvalues started last month by looking at another problem caused by rvalues and the automatic type-conversion rules. The following code does not work properly:

long x: int y = 32767, z = 32767; x = y * z;

If your machine has a 16-bit int, x will have the value 1 assigned to it.

The problem here is rvaluestemporary variables that are used by the compiler to hold the intermediate steps of an expression evaluation. The compiler interprets the previous code using the following steps:

- 1. Copies y to the int-size temporary
- 2. Copies z to the int-size temporary
- 3. Multiplies to by t1 and puts the result into the int-size temporary t2
- 4. Converts t2 to long and puts the result into the long-size temporary
- 5. Copies t3 to x

Because the result of the multiplication is stored in an int-size temporary, the product will be truncated. That is, 32,767 * 32,767 should yield 0x3fff0001, the top four digits of which will be truncated as part of the assignment.

The problem is that the compiler has no general understanding of the expression as a whole; rather, it knows only about a single operator and the associated operands. It breaks up the foregoing expression into (x = (y * z)) and then starts evaluating from the inside out-that is, it starts with the multiplication. Because y and z are both of type int, the result of evaluating the subexpression is put into an int-size rvalue. Only after the multiplication is performed will the compiler move out a nesting level and apply the = operator. Now the operands will be

x and the rvalue that resulted from the previous subexpression. Noticing that x is of type long and that the temporary is of type int, the compiler will correctly convert the int to long before doing the assign-

All this is not a bug—the compiler is just doing what you told it to do. You can fix the problem in several ways. The easiest is to declare either x or y (or both) as long. This way the conversion to long is moved up to an earlier stage of the evaluation process. Assuming that you've made v a long, the compiler will do the following:

- 1. Copy v to the long-size temporary
- 2. Copy z to the int-size temporary
- 3. Noticing that the two operands are of different types, convert the int-size t1 to the long-size temporary
- 4. Multiply to by t2 and put the result into the long-size temporary

5. Copy t3 to x

Alternatively, you could use the cast operator, which creates a temporary variable that has the specified type and then copies the operand to the new variable. You can use any of the following:

x = (long)v * z;

x = v * (long)z;

x = (long)v * (long)z;

Remember, here, that the cast is an operator. That is, it's executed at run time (unless the optimizer can fix things), and it creates an rvalue of a given type and copies something into that rvalue, doing any necessary type conversions along the way.

You form a cast by writing out a declaration of a variable having the desired type, surrounding the declaration with parentheses, and removing the name and semicolon. For example, to create a cast for a pointer to an array of structures of type building, you can use the following procedure:

struct building (*p)[10]; (struct building (*p)[10];) (struct building (*)[10])

Note that the parentheses around *p are required here because p is a pointer to an array of structures (as compared to an array of pointers to structures). The parentheses are needed because the brackets are of higher precedence than the start, so the default binding (without parentheses) is struct building *(p[10]);.

-A.H.



CUSTOM DESIGN FOR CONTROL COMPUTERS

Why put this expensive specialist on your payroll when we already have the support you need? Vesta specializes in the design and production of control computers for OEM's.

Your application engineer is as close as

your phone Your break even quantity may be as low as

- CREDIBILITY
- SUPPORT
- ECONOMICAL

- FORT TOTAL STATES AND THE PROBLEM IN THE PROBL

Let us help you get your product into the market, ahead of your competition and at a reduced cost. Call us to discuss your requirements. Our prompt quote will make you happy you did.

VESTA TECHNOLOGY, INC. 7100 W. 44th Ave. • Suite 101 • Wheatridge, CO 80033 (303)422-8088

CIRCLE NO. 249 ON READER SERVICE CARD

New!!

Graphics Library BoosterGraphics v1.1

Now Available for Microsoft Quick Basic v 4.0 and most other Microsoft languages. Also Borland Turbo Basic & Turbo C

Create Graphics Effects & Graphics Based user interfaces - Easily & Quickly, using CGA, EGA, VGA, MCGA or Hercules adapters.

Features Include:

Multipage Graphics, High Speed Drawing Image Blitter Routines, Dot Matrix Printer Support Instant pull-down menus ... And Much More

Price \$65.00 - 60 day money back guarantee Assembly Source Code Available No royalties - Free Technical Support

TO ORDER, please call us:

SUNCLOUD SOFTWARE, Inc. 101 West Ninth Street Durango, Colorado 81301 (303) 247-0439

Add \$3.00 shiping/handling U.S., \$5.00 Canada. Colorado residents please add 7% sales tax.

CIRCLE NO. 235 ON READER SERVICE CARD

HOW DO YOU GET A JOB WITHOUT EXPERIENCE? AND HOW DO YOU GET EXPERIENCE WITHOUT A JOB?

Most young people have one answer to this problem. They avoid it until they're out of college. But they could be getting solid work experience while they're still in college. With your company's help. And ours.

We're Co-op Education. A nationwide program that helps college students get real jobs for real pay, while they're getting an education.

But we can't do it without you. Those real jobs have to come from real companies. Like yours.

For more information on how you can participate in this valuable program, write Co-op Education, Box 775E, Boston, MA 02115.

Not only will you be giving students a chance to earn money and pick up the most valuable kind of knowledge, you'll be giving yourselves a chance to pick up the most valuable kind of employee.

Co-op Education.

You earn a future when you earn a degree



A Public Service of This Publication ©1987 National Commission for Cooperative Education

C CHEST

(continued from page 74)

mon-subexpression elimination. The optimization is performed by analyzing and then modifying the syntax tree. Because both subtrees of the + node are identical, the optimizer can eliminate one subtree and make both pointers in the + node point at the remaining subtree. The new syntax tree looks like that in Figure 3, page 74. That is, both pointers in the + node point at the * node. This modified data structure is called a directed acyclic graph, or DAG.

The DAG is created from the syn-

If two subtrees generate the same signature, they're equivalent.

tax tree by the optimize() function in Listing 5, page 68. This routine traverses the interior nodes of the tree, comparing the two subtrees. If the subtrees are identical, the left and right pointers of the parent node are made to point at the same child, effectively removing the other child from the tree. The comparison is done using the makesig() function, which traverses an entire subtree, assembling a string that shows the in-order traversal of the subtree by concatenating all the name fields. For example, the original syntax tree, when traversed from the root, creates the signature string +**ABAB. If two subtrees generate the same signature, they're equivalent.

Finally, you can traverse the DAG using the same *trav()* function that you used earlier. That *if* statement will now come into play, however, preventing you from traversing the common subtree twice.

Bibliography

This month's column is an excerpt

Vitamin

PROFESSIONAL C LANGUAGE FUNCTION LIBRARY

The secret

of your

success!

- Multiple bullet proof overlapping windows
- ☐ Easy single field or full screen data entry
- Unlimited data validation
- ☐ Context sensitive help manager
- ☐ Menus like Lotus & Mac
- ☐ Programmable keyboard handler
- ☐ Text editor routines
- ☐ Printer output routines

Better Applications In Less Time

Fast, flexible, versatile, reliable. Just some of the reasons why serious programmers use Vitamin C in their most important projects. They know using Vitamin C means lightning fast displays, a responsive user interface, professionally crafted C code, and a commitment to technical support.

High level functions provide maximum speed and productivity. Extended versions of these same routines add flexible control over specific details when necessary.

Versatile Design Keeps You In Control

Options and possibilities rather than limitations and frustrations mean you're always in control. Our versatile open ended design is full of hooks so you can intercept and plug-in your own control functions to easily customize or add features to most routines.

Easily create windows that pop-up, overlap, zoom, move, scroll, hide, show and resize. You'll choose options for titles, borders, colors, scroll bars, virtual size, and more. You can even access any window any time, even if it's hidden or invisible. That's flexibility.

Sophisticated data entry forms become easy with features like unlimited validation, protected, invisible, and scrolling fields, full color control, single and multiple field input, selection sets, even right-to-left numeric input! And, with the context sensitive help system it's easy to provide field specific or other help messages.

Vitamin C's menus are the perfect framework for any application and feature advanced options such as check marks, unavailable items, blank items and separators.

The keyboard handler routines can redefine key assignments, translate keystrokes, even call a function.

Utility routines for time/date management, background processing, and sending windows to a printer.

Thorough documentation with tutorial and reference sections. Reference databases compatible with the Norton Guides Instant Access Program are also available.

- □ 30 day money back guarantee
- ☐ No royalties or runtime fees on applications
- ☐ Complete library source code included FREE
 - ☐ FREE technical support
 - ☐ FREE BBS at (214)418-0059
 - ☐ Supports Microsoft 5, Quick C, Turbo C, Lattice and others
 - Optional screen painter/generator

Generate Code Inter VERSION!

Speed development even more with VCScreen, our interactive screen painter / code generator. Define windows, boxes, borders, headings, input and output fields. Copy, delete, change, move, even layer objects. Then let VCScreen generate C source code ready to compile and link with the Vitamin C function library.

New features allow creation of multiple windows, menu systems, global variable maintainance, user defined code

generation options, and more user configuration options!

Users And Reviewers Agree

"Picking the best value package is hard... If you're a source code fanatic like me, Vitamin C is preferable. If you need source code, make sure your wallet is wide open or get Vitamin C.' Computer Language, June '87

"Only Vitamin C supports keyboard handlers and keyboard reassignment. Vitamin C provides the most options for menus." BYTE, October '87

"I trust our review of [Vitamin C] in Computer Language magazine was fair ... it has become the screen manager package of choice at my firm." Michale Wilson, Wilsoft, Inc.

OS/2, UNIX and Xenix versions now available. Call for prices and details.

Vitamin C.........\$22500 Includes source. Specify compiler when ordering.

Reference Database... \$5000 Requires the Norton Guides program sold separately.

Requires IBM PC, XT, AT, PS/2 or compatible. Include UPS shipping: \$3 for ground, \$6 for 2nd day air, \$20 for overnight, \$30 if outside U.S. All funds must be in U.S. dollars drawn on a U.S. bank. **ORDER NOW!** (214)416-644



Box 112097 Carrollton, Tx 75011

C CODE FOR THE PC source code, of course

	ation) \$400
CQL Query System (SQL retrievals plus windows)	\$325
CQL Query System (SQL retrievals plus windows)	\$325
Barcode Generator (specify Code 39 (alphanumeric), Interleaved 2 of 5 (numeric), of	r UPC) \$300
Greenleaf Data Windows (windows, menus, data entry, interactive form design)	\$205
Aspen Software PC Curses (System V compatible, extensive documentation)	\$250
Vitamin C (MacWindows) TurboTEX (TRIP certified; HP, PS, dot drivers; CM fonts; LaTEX)	\$200
Turbo 1FX (TRIP certified; HP, PS, dot drivers; CM fonts; LaTeX)	\$170
Essential resident C (15 Kilv C programs, 1)(18 shared libraries)	C1GE
Essential C Utility Library (400 useful C functions) Essential Communications Library (C functions for RS-232-based communication sy	\$160
Essential Communications Library (C functions for RS-232-based communication sy	stems) \$160
Greenieal Communications Library Interrupt mode, modem control, X()N-X()FF	\$150
Greenleaf Functions (296 useful C functions, all DOS services)	\$150
US/88 (U**x-like operating system, many tools, cross-development from MS-DOS)	\$150
Turbo G Graphics Library (all popular adapters, hidden line removal)	¢125
American Software Resident-C (TSRify C programs)	\$130
PU Curses Package [full System V. menu and data entry examples]	¢100
CBIree (B+tree ISAM driver, multiple variable-length keys)	\$115
Willix Operating System (U**X-like Operating system includes manual)	0105
PC/IP (CMU/MIT TCP/IP implementation for PCs)	\$100
B-Tree Library & ISAM Driver (file system utilities by Softfocus)	\$100
Entelekon C Function Library (screen, graphics, keyboard string printer etc.)	\$100
Wendin Operating System Construction Kit or PCNX, PCVMS O/S Shells	\$05
Wendin Operating System Construction Kit or PCNX, PCVMS O/S Shells C Windows Toolkit (pop-up, pull-down, spreadsheet, CGA/EGA/Hercules) Professional C Windows (windows and keyboard functions)	\$80
Professional C Windows (windows and keyboard functions)	980
JATE Async Terminal Emulator (includes file transfer and menu subsystem)	
Professional C Windows (windows and keyboard functions) JATE Async Terminal Emulator (includes file transfer and menu subsystem) MultiDOS Plus (DOS-based multitasking, intertask messaging, semaphores) WKS Library (C program interface to Letter 1, 2, 2 program interface 1, 2, 2 program int	
ME (programmer's editor with C-like macro language by Magma Software)	(f) PT PT
1 Tolessional C Windows Hean W. mean window and keyboard handler	de a
Quincy (interactive C interpreter). EZ-ASM (assembly language macros bridging C and MASM)	• • • • • • • • • • • • • • • • • • • •
EZ_ASM (assembly language macros bridging C and MASM)	• • • • • • • • • • • • • • • • • • •
PTree (parse tree management)	
TIBBL: (DOD-UD REID SYSTEM DIMMER)	0-0
Multi-User BBS (chat, mail, menus, sysop displays; uses Galacticomm modem card)	
Make (macros, all languages, built-in rules) Vector-to-Raster Conversion (stroke letters & Tektronix 4010 codes to bitmaps) Coder's Prolog (inference engine for use with Conversion)	
Vector-to-Raster Conversion (stroke letters & Tektronia 4010 ander to hit	\$50
Coder's Prolog (inference engine for use with C programs).	\$50
	\$45
Riggerst off's System Tools (multi-table)	
	\$40
Biggerstaff's System Tools (multi-tasking window manager kit)	\$40
CLIPS (rule-based expert system generator, Version 4.0)	\$40
TELE Kernel or TELE Windows (Ken Berry's multi-tasking karnel & mindow and	\$40 • • • • • • • \$40 • • • • • • • • \$35
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive interpals documentation)	\$40 \$40 \$35 \$35 \$39 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (VACC-like function generator for such hands.)	\$40 \$40 \$35 \$35 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use study & backing)	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems). 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language Version 6 and undate).	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator)	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems). 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed autoTrace (program tracer and moment tasks and all all all and all all all all all all all all all al	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window packs. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems). 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed autoTrace (program tracer and moment tasks and all all all and all all all all all all all all all al	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler BC hardware AutoTrace)	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler BC hardware AutoTrace)	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3370 terminal case 3274 and the	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). List-Pac (C functions for lists stacks and queues).	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). List-Pac (C functions for lists stacks and queues).	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator)	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocess. AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analyses program).	\$40 \$40 \$35 \$36 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). A68 (68000 cross-assembler). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analysis program). DNA Sequences (GenBank 52.0 including fast similarity seconds.	\$40 \$40 \$30 \$35 \$39e) \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$25 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). A68 (68000 cross-assembler). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analysis program). DNA Sequences (GenBank 52.0 including fast similarity search program). Protein Sequences (5 415 sequences 1 302 966 residuals with program).	\$40 \$40 \$30 \$33 \$32 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). A68 (68000 cross-assembler). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analysis program). DNA Sequences (GenBank 52.0 including fast similarity search program). Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program). U. S. Cities (names & longitude/latitude of 32,000 U. S. cities (names & longitude latitude	\$40 \$40 \$30 \$35 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$25 \$25 \$25 \$25 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program Webster's Second Dictionary (234,932 words) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world contents and 100 miles and 100	\$40 \$40 \$35 \$36ge) \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocess. AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program Webster's Second Dictionary (234,932 words) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries) KST Fonts (13,200 characters in 139 mixed fonts; specific TeX	\$40 \$40 \$35 \$32e) \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program) Webster's Second Dictionary (234,932 words) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries) USNO Floppy Almanac (high-precision more cure later)	\$40 \$40 \$35 \$35 \$36ge) \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). A68 (68000 cross-assembler). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analysis program). DNA Sequences (GenBank 52.0 including fast similarity search program). Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program). Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program). S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries). KST Fonts (13,200 characters in 139 mixed fonts: specify TEX or bitmap format). NBS Hershey Fonts (1,377 stroke characters in 14 forts).	\$40 \$40 \$30 \$33 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$3
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack. Clisp (Lisp interpreter with extensive internals documentation). Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking). ICON (string and list processing language, Version 6 and update). LEX (lexical analyzer generator). Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher). C Compiler Torture Test (checks a C compiler against K & R). Benchmark Package (C compiler, PC hardware, and Unix system). TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller). A68 (68000 cross-assembler). List-Pac (C functions for lists, stacks, and queues). XLT Macro Processor (general purpose text translator). Data WordCruncher (text retrieval & document analysis program). DNA Sequences (GenBank 52.0 including fast similarity search program). Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program). Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program). S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries). KST Fonts (13,200 characters in 139 mixed fonts: specify TEX or bitmap format). NBS Hershey Fonts (1,377 stroke characters in 14 forts).	\$40 \$40 \$30 \$33 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$3
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed autoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program) Protein Sequences (100,000 longitude/latitude of world country boundaries) WST Fonts (13,200 characters in 139 mixed fonts: specify TEX or bitmap format) USNO Floppy Almanac (high-precision moon, sun, planet & star positions) NBS Hershey Fonts (1,377 stroke characters in 14 fonts) U. S. Map (15,701 points of state boundaries)	\$40 \$40 \$35 \$36ge) \$330 \$330 \$330 \$330 \$330 \$255 \$25 \$25 \$25 \$25 \$25 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search prograw) Webster's Second Dictionary (234,932 words) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries) KST Fonts (13,200 characters in 139 mixed fonts: specify TeX or bitmap format) USNO Floppy Almanac (high-precision moon, sun, planet & star positions) NBS Hershey Fonts (1,377 stroke characters in 14 fonts) U. S. Map (15,701 points of state boundaries)	\$40 \$40 \$35 \$36ge) \$330 \$330 \$330 \$330 \$330 \$255 \$25 \$25 \$25 \$25 \$25 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocess. AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program) Protein Sequences (b,415 sequences, 1,302,966 residuals, with similarity search program) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of surple TeX or bitmap format) USNO Floppy Almanac (high-precision moon, sun, planet & star positions) NBS Hershey Fonts (1,377 stroke characters in 14 fonts) U. S. Map (15,701 points of state boundaries) The Austin Code Works 11100 Leafwood Lane	\$40 \$40 \$35 \$32e) \$330 \$330 \$330 \$330 \$330 \$330 \$330 \$330
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocessed AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search prograw) Webster's Second Dictionary (234,932 words) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of world country boundaries) KST Fonts (13,200 characters in 139 mixed fonts: specify TeX or bitmap format) USNO Floppy Almanac (high-precision moon, sun, planet & star positions) NBS Hershey Fonts (1,377 stroke characters in 14 fonts) U. S. Map (15,701 points of state boundaries)	\$40 \$40 \$35 \$36ge) \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30 \$30
TELE Kernel or TELE Windows (Ken Berry's multi-tasking kernel & window pack: Clisp (Lisp interpreter with extensive internals documentation) Translate Rules to C (YACC-like function generator for rule-based systems) 6-Pack of Editors (six public domain editors for use, study & hacking) ICON (string and list processing language, Version 6 and update) LEX (lexical analyzer generator) Bison & PREP (YACC workalike parser generator & attribute grammar preprocess. AutoTrace (program tracer and memory trasher catcher) C Compiler Torture Test (checks a C compiler against K & R) Benchmark Package (C compiler, PC hardware, and Unix system) TN3270 (remote login to IBM VM/CMS as a 3270 terminal on a 3274 controller) A68 (68000 cross-assembler) List-Pac (C functions for lists, stacks, and queues) XLT Macro Processor (general purpose text translator) Data WordCruncher (text retrieval & document analysis program) DNA Sequences (GenBank 52.0 including fast similarity search program) Protein Sequences (5,415 sequences, 1,302,966 residuals, with similarity search program) Protein Sequences (b,415 sequences, 1,302,966 residuals, with similarity search program) U. S. Cities (names & longitude/latitude of 32,000 U.S. cities and 6,000 state bound The World Digitized (100,000 longitude/latitude of surple TeX or bitmap format) USNO Floppy Almanac (high-precision moon, sun, planet & star positions) NBS Hershey Fonts (1,377 stroke characters in 14 fonts) U. S. Map (15,701 points of state boundaries) The Austin Code Works 11100 Leafwood Lane	\$40 \$40 \$35 \$32e) \$330 \$330 \$330 \$330 \$330 \$330 \$330 \$330

C CHEST

(continued from page 78)

from a forthcoming book (by myself) on compiler design, to be published by Prentice-Hall in late 1988 (or early 1989).

You can also refer to the following books:

Aho, Sethi, and Ullman. Compilers: Principles, Techniques, and Tools. Reading, Mass.: Addison-Wesley, 1986. Pages 25-82 have a discussion about recursive-decent parsing, and pages 279-387 contain more information about advanced optimization techniques using DAGs.

Gries, David. Compiler Construction for Digital Computers. New York: Wiley, 1971: 376-411. This book also has a discussion about recursive-descent parsing.

Holub, Allen. *The C Companion*. Englewood Cliffs, N.J.: Prentice-Hall, 1987: 189-212. This book contains an introductory-level discussion of recursion in general and recursive-decent parsers in particular.

Sarff, Gary. "Optimization Strategies." Computer Language, vol. 2, no. 12 (December 1985): 27-32. This article has a good discussion of simple peephole-optimization techniques.

DDJ

(Listings begin on page 67.)

Vote for your favorite feature/article. Circle Reader Service No. 8.

The Heap Expander™ version 2.0

Now your programs can have virtually unlimited heap space using expanded memory, extended memory, disk space, or any combination of the three. And it's all transparent. The Heap Expander's initialization code checks the system's resources and uses whatever is available.



- Uses LIM-standard expanded memory if present.
- Uses AT-style extended memory if present.
- Swaps data to disk as needed.

Libraries and Source Code for:

- Turbo C
- Microsoft C 4.0 and 5.0
- Turbo Pascal 3.0 and 4.0

Requires an IBM PC, XT, AT, or close compatible with MS-DOS or PC-DOS version 2.0 or above

MC/VISA/COD call 1-800-248-1045 x 100 (US) 1-800-952-5560 x 100 (Idaho)

*Idaho residents add 5% sales tax Foreign customers add \$4.00 for shipping and handling.

The Tool Makers

P.O. Box 8976 Moscow, Idaho 83843 208-883-4979



CIRCLE NO. 239 ON READER SERVICE CARD



Documentation is a PAIN!

... without DocuMotion™

We've found that well indexed and easily accessed documentation is a powerful tool. Now you can simply pop up **DocuMotion** to access, display and print your documentation or guide reference libraries. **DocuMotion** builds cross indexed document libraries from documentation contained in your source code or any text file. **Version 3** adds great features like: folding documents, cross-referencing, 10 book marks, and a context-sensitive help interface.

DocuMotion is PAINLESS

... for Programmers:

- Your documentation is available ANYWHERE, ANY TIME.
- Access, display and print your documentation by name or by user-defined categorization trees.
- Your choice pull-down menus or intuitive accelerator keys.
- Powerful print & copy functions.

... for Project Managers:

- Programmers produce more and better documentation.
- Reduced function redundancy.
- Greater programmer productivity.

... for the PC:

- Runs memory resident or nonresident on any IBM PC/XT/AT or compatible.
- LAN compatible.

DocuMotion is for YOU: Call NOW 1-612-884-5860

Developer's System \$159.95

Reference Guides \$49.95

- Microsoft C Quick C dBASE III+
 dBXL Clipper Quicksilver UI
- Others...CALL

We need your expertise for reference guides. Any Topic, Liberal royalties...CALL



P.O. Box 20478 Bloomington, MN. 55420-0478

CIRCLE NO. 176 ON READER SERVICE CARD

A Macworld Expo Potpourri and the Scouting Toolkit Wrap-Up

I almost didn't go to January's Macworld Expo in San Francisco. I was busy, I was tired, I could read about it later, there was so much to keep learning right here at home, various project deadlines were screaming, late 20th century cities are filled with nuts, it was already too late for one of the really good parties, and on and on—the typical list of yattas. But something inside whispered, "Go." I pay attention to that voice; otherwise it slaps me silly. I went.

Expo in a Nutshell

Quick bottom line: The Mac has won, and this Expo was the happy celebration.

Reasons for victory? Hmm.... How about snap and sizzle? It just feels good to use a Mac. There's some great Mac software. The hardware's gained a lot of horsepower. Thanks go to a lot of people: Xerox PARC, the original Apple Mac team, the early buyers, Apple's tech writers and support teams, all the programmers who've survived the steep learning curve, David E. Smith and his stable of MacTutor writers, Motorola's 680x0 chip design teams, all those who opened the hardware, Jobs, Sculley, and on and on beyond the spatial limits of this column.

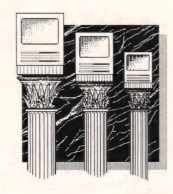
The crowd energy at the Expo was a big wave, with as fine a glassywalled tube to hang a cybernetic ten within as any mass computer event I've attended. There was too much to see, too many people to talk to,

by Stan Krute

and some fun parties with good talk and/or loud, danceable music. All in all, a mighty fine fourth birthday.

Hackus Triumphus

The Mac made one of its first big public appearances at the 1984 West Coast Computer Faire. While talking



to an Apple representative at that event, I yammered about memory, hard disks, slotlessness, and printer limitations. He scanned me up and down. Our disguises are easily pierced. "You're a hacker. Those are just hacker issues. Normal users don't need that stuff. We're giving them what they need."

So the Mac took off fast, then almost died. More RAM, SCSI drives, the Mac II, and the LaserWriter, in synergy with some innovative thirdparty software, brought it back to life and success. One of the treats of the Expo was seeing so many of the people who contributed to that triumph, the once-maligned hackers, now sitting in decision-making positions at Apple and the third-party development companies. Apple's in a particular hacker-hiring frenzy these days, picking up some great Mac people at a torrid pace. Sweet success over time is the best retort to silliness, eh?

Your Code, Your Skills

Looking for places other than Apple to sell all those great Mac programs and programming skills you're busy developing? As I roamed the Expo, I continually asked company representatives if they were looking to buy. I'm not your humble servant for nothing. They were. The consensus: Competent Mac programmers are still a rare commodity. Especially ones who are able/willing to write robust programs that provide specific solutions in very Mac-like ways and don't mind reworking their code in response to intelligent critiques.

So get copies of the Expo guide and/or the leading magazines so you'll have some addresses, crank up the word processor and mailmerge software, and send out those inquiry letters—the window won't be open this wide forever.

Buy This Book

Scott Knaster was at the Expo. He's the Mac tech-support whiz who left Apple for a start-up stint with Guy Kawasaki at Acius. He's now back at Apple, deep into future stuff, and has a new book out: *Macintosh Programming Secrets*, published by Addison-Wesley.

Scott's been immersed in Mac programming for a long time and knows a lot about the art and science of it. There may be someone who's examined and debugged more Mac source code from more different programmers than Scott has, but I doubt it. His book pulls together a wide range of important, state-of-theart, Macintosh programming concepts. It's got grand overviews, detailed techniques, and useful summaries. A lot of stuff you just won't see anywhere else. Plus, Scott explains things well. His writing style's smooth. He throws in history, cartoons, funny jokes, and even a special cameo appearance by Our Nation's Leader.

Sometimes, usually around 3:00 in the morning, I think I know what's going on inside the Mac. The thought has a short half-life. This book gives a more permanent effect and works in the bright light of day. It's one of those products that'll let you enjoy getting smarter. Back in the January column, I gave a short list of books that form the core of a good Mac programming library. Add this one to the group, near the top.

News from APDA

I wanted to talk with Dave Lingwood and Dick Hubert, a couple of

We're revolutionizing the economics of Al.

With Allegro Common LISP, you can develop your applications in a firstclass environment and deliver them on the lowest-priced platform ever! only \$600, Allegro CL brings the complete Common Lisp standard and the best features of high-end LISP environments to the entire Apple Macintosh family of personal computers.

You Get a Full Common Lisp

Unlike other implementations of "Common LISP" for the Macintosh and IBM PC, Allegro CL is truly complete. No features have been left out. Allegro CL delivers lexical closures, complex numbers, adjustable arrays, and all other features of Common Lisp as specified in Common LISP: the Language by Guy Steele Jr.

With the Best Environment.

The Allegro CL programming environment is completely integrated with the Macintosh user interface to give you tools and features previously found only on high-end LISP machines. A programmable EMACS-style editor and other tools—such as a stepper, debugger, and a window based inspector—help you get your programs up and running quickly and easily.

Ask any of our customers, many of them major corporations and leadingedge companies in Al research. They'll tell you that Allegro CL for the Macintosh is the best programming environment this side of \$60,000.

Allegro CL is Fast, Compact

Until now, the smallest Common LISP for a microcomputer was 3 megabytes of code. On workstations, Common LISPs routinely occupy between 5 and 8 megabytes. Allegro CL changes all that: it fits on a single 800K floppy and runs on Macintoshes with just 1 megabyte of RAM!

Our tightly written code coupled with our incremental compiler make Allegro blaze. Many developers report compile times on a Mac II that bettered LISP machines and left other micros far behind.

And Features Advance Interface Tools.

Within a matter of days, you can have a full working model of your program's user interface. Allegro CL provides a complete set of Macintosh interface components as pre-defined, self-managing objects. You also get full lowlevel access to the Macintosh Toolbox. Easier implementation means you can spend more time on design and refinement. Your product-and your customers—benefit.

You Also Get Our Commitment to Continued Development.

At Franz Inc., we're in the business of bringing you leading edge technologies on accessible hardware. To that end, our first additions to Allegro CL are already available.

The Allegro Flavors module gives you compatibility with Flavors release 6.1 code libraries. The Allegro Foreign Function Interface lets you call routines written in C, Pascal, or Assembly language.

It's Yours For Next to Nothing.

We are proud to offer Allegro Common LISP at an exceptional price. Call us today. Tomorrow, you could be testing the full capabilities of our revolutionary Common LISP environment.

For more information on how you can get started in Artificial Intelligence on the hottest micro in the market, contact us at:

Franz Inc., 1995 University Ave., Berkeley, CA 94704 (415) 548-3600. For orders and info, call (800) 33 FRANZ (333-7260)

Coral Software Corp., P.O. Box 307, Cambridge, MA 02142, (617) 547-2662

RANZ INC.

Intelligent Software Tools

FOR MICROCOMPUTERS

applications on the Macintosh with llegro CL for only \$600.

Develop and deliver professional A

The Advanced

For DOS, Microport UNIX, SCO Xenix or

Programmer's Editor

That Doesn't Waste Your Time

EPSILON

- Fast, EMACS-style commands—completely reconfigurable
- Run other programs without stopping Epsilon—concurrently!
- C Language support—fix errors while your compiler runs
- Powerful extension language
- Multiple windows, files
- Unlimited file size, line length
 Supports large displays
- 30 day money-back guarantee Not copy protected
- Great on-line help system
- Regular Expression search

Only \$195

5843 Forbes Avenue Pittsburgh, PA 15217

Call (412) 421-5911

for IBM PC/XT/AT's or compatibles

CIRCLE NO. 144 ON READER SERVICE CARD



WITH dQUERY/Lib For top database capabilities 20-50 times faster than dBASEIII

dQUERY/Lib

dQUERY/Lib is a set of C-callable routines that allows programmers to directly access our high performance SQL engine thus giving them easy-to-use relational database capabilities using the standard Structured

easy-to-use relational database capacitities using the standard Structured Query Language.
dQUERY is an interactive query management system (included in the purchase of dQUERY/Lib at no charge) that offers:

1. a SQL interface,
2. a QBE interface, and
3. a Report Writer bundled in a user friendly windowing environment. dQUERY can also be used for developing SQL statements.
You can also tap the power of SQL from inside your dBASE (or compatible) programs by using the batch version, dQUERYB (at no extra charge)

Introductory prices: dQUERY/LIB \$195.00 (regular \$295.00) dQUERY, \$125.00 (regular \$150.00) Add \$5.00 for shipping and handling.

Call now for more information or to place your order.

(408) 866-0807

The SQL/RDB engine

fully implements DB2 Data Manipulation statements including sub-queries,

and multiple file joins.

is 100% compatible with dBASEIII, dBASE II, dbf, dbt, and .ndx file formats. achieves query optimization through intelligent use of index files and sort-merge algorithms for equijoins.



Quadbase Systems Inc. 1560 Keith Drive Campbell, CA 95008

dBASE II and dBASE III are registerd tradem DB2 is a product of IBM.

TO THE MACS (continued from page 82)

longtime Apple communitarians and leaders, respectively, of the Apple Programmer's and Developer's Association and its mother ship, the A.P.P.L.E. Co-op. But they were always in the midst of a continuous feeding frenzy at the APDA booth.

Luckily, I bumped into Frank Catalano, the knowledgeable APDA public relations manager. APDA's up to around 20,000 members. It's got its typical order turnaround time down from 5-7 days to 48 hours. APDAlog, the quarterly newsletter/catalog, keeps improving. I've got the January 1988 issue in front of me, and it's fun: good articles that are worth reading and lots of new products to slaver over, including final MPW 2.0.2 tools, a LaserWriter IISC reference, and 14 pages of third-party software tools and books. MPW's pretty remarkable stuff. (Yep, I've bitten the bullet and started to dive in; reports forthcoming, as I always seem to

Of special interest to HyperTalkers: APDA's HyperCard Technical Reference, mentioned in the March column, has been enlarged, modified, and split into two pieces. New piece number 1, HyperCard Script Language Guide, is Apple's definitive 200page Hypertalk reference manual. This is a final APDA draft, about 50 percent larger than the earlier (August 11, 1987) draft. New piece number 2, HyperCard Developer's Toolkit, contains several goodies. There's a nice typeset document, HyperCard Stack Design Guidelines, from Apple's wide-awake Human Interface Group. It lays out the basic principles of intelligent stack design in a coherent way. There's a long MacWrite document that provides the details of writing XCMDs and XFCNs, along with several very useful examples in C and Pascal. There are five sample stacks that illustrate using the included XCMDs to cope with serial-port communications, sounds, and videodisc players. Finally, they've tossed in three sounds: a clang, a flute, and a weird voice saying, "Hi, there." If you're serious about HyperCard development, you'll find both these packages vital.

Finally, if you've got a book or

software tool that'd be of interest to other Mac programmers, send it to APDA for possible inclusion in *APDAlog*. APDA scans carefully, and the good stuff gets in. Not that any of us think of money (heh heh), but you could do a lot worse than to land something in this highly targeted publication.

Tools Keep Evolving, As Do Their Users

Yaaarrrggghh, always running out of time and space. Good ol' Tyler'll have my head. But, before I get down to some code talk: I was able to speak to representatives from Apple, Borland, Think (now of Symantec), Coral, and Smethers Barnes about all their hot new programming tools. Latest versions have hit the streets, as Apple's finished the current batch of major header-file changes. Source-code-level debuggers are coming. Levels of performance and abstraction are rising. The competition's hot. I was impressed by the commitment that these companies are bringing to the programming tools market.

And the programmers! Ai carambacita! I wish a few Martian anthropologists could've followed the crew of Macahologists who snaked through the San Francisco streets toward a Szechuan Chinese foodery Saturday night for what's become a main Macworld Expo happeningthe Netters' Dinner. Combustible comestibility for a group of cybernauts who usually meet at long electronic distances. Hard to tell which was hotter/faster: the food, its consumption, or the idea flow. What is the link between this kind of cuisine and the programming mind, anyways?

Code Corner

Alright, chitchat's over. Let me calm down by discussing some highlights of the HyperCard Scouting Toolkit (ST) project whose images and code sources were shown in April. Please refer to that column for figures, listings, and an introduction to the project.

A Quick Review

Stacks are composed of one or more cards. Backgrounds hold features that are common to one or more cards. Cards can contain buttons and text fields and graphic designs. Backgrounds can also contain buttons and text fields and graphic designs. Several stacks may be linked by buttons so that they form a set of stacks.

HyperTalk programs consist of a series of message handlers. Things happen when you work with Hyper-Card, and those events cause messages to be sent to various Hyper-Card objects: buttons, fields, cards, backgrounds, stacks, external code resources, and the HyperCard pro-

If you use the Scouting Toolkit for a while, you'll want to tweak it.

gram itself. A message passes up a hierarchy leading from simple objects to increasingly powerful ones, until one of those objects deals with the message by handling it and not passing it on. An object's message handlers are contained in its script. Take a look at the various Hyper-Card books, documentation sets, and help stacks for diagrams of that hierarchy and more detailed descriptions of the flow of control.

The Stack, the Background, and the Card

The Scouting Toolkit lives on a stack that has one background and one card. The stack has no script. Neither does the background. And the background contains neither fields nor buttons nor graphics. Backgrounds are useful in stacks with more than one card, where they are used to hold information common to several cards. In this simple stack, there's no need for the background to do anything.

The ST card, which I'll call the STBC (Bat Cave), contains 17 buttons and 2 fields. The STBC has a script

with two message handlers. Refer to last column's Figure 5 for a picture of the card and last column's Listing One for the script (as well as the scripts of all the other objects in the stack and brief descriptions).

When the card is first opened up, it's sent an openCard message. I'm nutty about Zen-like workspaces, so this card's openCard handler hides several things: the menu bar, the message box, the tool window, and the pattern window. Later on, buttons on the toolkit let you toggle the visibility of those items. Minor problem in toggling: There are Hyper-Card functions that tell whether the last three are visible, but no such function exists for the menu bar. So the openCard handler stores an indicator in a global variable—one that's known throughout the stack worldimaginatively named menubarState.

If someone plays around with the objects on the STBC, certain buttons might go into hiding. A click anywhere in the STBC outside a button will be caught by the card's mouseUp message handler. It uses a simple loop to make all the card's buttons show up.

The Buttons

Button 1 is one of the most complex. It's the button that kills the Scouting Toolkit, deleting all its buttons and fields from a card, including itself. Button 1's script handles one kind of message, a *mouseUp*. The button will not delete the ST from the STBC; in that case, it'll flash a warning field at the user. On any other card, though, the message handler removes each button and field via a Victorian clockwork sort of process, as follows.

It turns the cursor into the button tool. For each button it then puts a click at that button's location to select it and calls the HyperCard Edit menu's Clear Button command. Next, it turns the cursor into the field tool. For each field it then puts a click at that field's location and calls on the Edit menu's Clear Field command.

These are two nice HyperCard features: simulating mouse actions and making menu selections. Note how the handler can remove the button whose script it's in. Also, note how I make sure the userLevel variable's

TO THE MACS

(continued from page 85)

high enough to let the handler pull off these tricks and am careful to restore the original userLevel when done. (UserLevel is a global-state variable that controls access to various levels of HyperCard features.)

Button 14's also interesting. It's the button that replicates the Scouting Toolkit onto a new card. On a mouse click, it copies itself to the Clipboard. Then when you paste it onto a new card, it brings over the entire ST and kills itself. How? Well. once pasted on the replication target, it receives a newButton message. The newButton handler starts a series of trips, going back to the STBC, copying a button, returning to the target card, and pasting the copied button in. Once all buttons have been transferred, it gets rid of itself. using the technique described earlier.

This process is slow. Using Hyper-Card's Lockscreen command, so HyperCard doesn't have to draw the screen on each stack round trip, speeds it up somewhat. Still, it'd sure be easier if multiple stacks could be open simultaneously.

Button 3, used to open up the ST, passes a button click on to another button. Button 4 plays music to accompany and emphasize its action. Buttons 5-8 are simple toggle switches. Buttons 9-12 use menu commands. Button 13's analogous to button 2. Button 15 passes a button click on to button 4.

The Fields

There are only two fields. Field 1. normally hidden, shows up and displays a copyright notice under the control of button 15. Field 2, also normally hidden, shows up when someone tries to click button 1 from the STBC. Hidden fields are a neat way to add a sense of animated intelligence to your HyperCard work.

Going Further

If you use the ST for a while, you'll want to tweak it. Two examples that I've worked on are installation into a background and being able to change the spatial configuration of the buttons, with the ST remembering that change. What's interesting is that low levels of object selfmanipulation can be done in straight HyperTalk, without resorting to XCMD and XFCN work.

The more I work with HyperTalk/ HyperCard, the more I appreciate the convenience, ease, tweakability, and power of the tool. There's a certain simple pleasure to working in its environment, one I haven't had since early BASIC on early mi-

Now, if they can just reduce isolation and modality and get that darned execution speed up....

Reader Mail Snapshots

Thanks to all of you who've proffered feedback-oral, electronic, paper-on my first column (January). I appreciate each piece, pro and/or con. It's a major navigational aid. A few quick gleanings:

Wayne Pollock mentioned the gap in Mac literature between books for novices and those for experts and expressed hope that this column might fill part of that hole. I agree,



Another translation by **OPARSER**+

QCAD Systems 1164 Hyde Avenue, San José CA 95129 (408) 727-6884

Outside Calif. call TOLL-FREE (800) 538-9787 CIRCLE NO. 200 ON READER SERVICE CARD

- FREÉ demo disk available



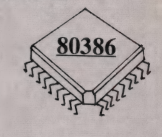
CIRCLE NO. 107 ON READER SERVICE CARD

Limited Time Offer

Just \$300

SERIOUS DEBUGGING AT A REASONABLE PRICE





All the speed and power of a hardware-assisted debugger at a software price - \$386

Features

Real-time break points on:

Memory locations Memory ranges Execution I/O ports

Interrupts (hardware and software)

Dual monitor support System memory map

Regain control with a keystroke

Even with the following code:

CLI

MOV AL,0FFH OUT 21H,AL JMP \$

and much, much more

How Soft-ICE works

Soft-ICE unleashes the power of the 80386 to surround your program in a virtual machine. This gives you complete control of the DOS environment. Soft-ICE uses 80386 protected mode features, such as paging, I/O privilege level, and break point registers, to add real-time hardware-level breakpoints to your existing DOS debugger. To use Soft-ICE you simply pop the Soft-ICE window up through a key sequence, set your hard break points, then return to your soft debugger. As the target program is executing, Soft-ICE recognizes when the breakpoint conditions have been reached and gives control back to your soft debugger. And this is all done at full 80386 speed! Soft-ICE can also be used in stand-alone mode. This comes in handy if you are debugging loadable device drivers, interrupt handlers, or terminate and stay resident programs. All of the standard debugging features are available to help you find the most difficult systems problems.

Benefits

- Works with CodeView -- To get you up and going as fast as possible, Soft-ICE is designed to work with your existing software debuggers such as CodeView and Periscope I & II.
- Breaks the 640K barrier -- If you have extended memory, Soft-ICE takes up **ZERO** bytes of memory in the first 1MB of address space. This means you can load and debug your largest programs.
- Power of an in-circuit emulator -- At only \$386, you can give every member of your software development team the power of an in-circuit emulator.
- AT compatible 80386 PC's -- Soft-ICE works with all AT compatible 80386 PC's, such as COMPAQ's Deskpro 386 and the IBM Model 80.
- Easy to learn -- Soft-ICE is so easy to learn that you can be finding bugs with Soft-ICE by the time you could install a hardware-assisted debugger.

"Since Soft-ICE doesn't take up any of my memory I have it in my AUTOEXEC.BAT to load every day... It has saved me at least one month's time on my latest device driver program." Peter Ricker, President of Maverick Software

30 day money-back satisfaction guarantee. Visa and Master Card accepted. Ask about our coupon program.

To order or to get more information, call (603) 888-2386

NU-MEGA TECHNOLOGIES

P.O. BOX 7607 NASHUA, NH 03060-7607

CIRCLE NO. 174 ON READER SERVICE CARD

helps save time, money, and cut frustrations. Compare, evaluate, and find products.

RECENT DISCOVERY

MacFortran/020 by Absoft. Optimized FORTRAN-77 with VAX, 8X extensions, 68881 support, arrays memory or disk, complex math. Source debug, toolbox, Cinterfaces.

MAC 512, SE, II \$449

Al Expert System Dev't

Arity Combination Package	PC	\$ 979
Experteach II	PC	\$ 339
Level 5 - formerly Insight 2	MS	\$ 589
T.I.: PC Easy		\$ 435
Personal Consultant Plus		\$2589
Turbo Expert-Startup(400 rules)	PC	\$ 119
Corporate (4000 rules)	PC	\$ 339

Al-Languages

A.P.T Active Prolog Tutor	PC	\$ 49
ARITY Prolog - Interpreter	PC	\$ 229
PC Scheme LISP - by TI	PC	\$ 79
TransLISP - learn fast	MS	\$ 79
TURBO PROLOG by Borland	PC	\$ 69
Turbo Prolog Toolbox	PC	\$ 69

C Language-Compilers

PC	\$	499
MS	\$	359
MS	\$	109
PC		Call
MS	\$	369
PC		Call
MS	\$	259
Sp	ec	ial *
Sp	ec	ial *
PC	\$	67
	MS MS PC MS PC MS Sp Sp MS	PC \$ MS \$ PC MS \$ PC MS \$ PC MS \$ Spec Spec MS \$ PC \$

C Language-Interpreters

C-terp by Gimpel - full K & R	MS	\$ 219	
C Trainer - by Catalytix	PC	\$ 89	
Interactive C by IMPACC Assoc.	PC	\$ 189	
		145	
Run/C Lite	MS	\$ 79	
Turbo C-terp	PC	\$ 119	
	_	 _	

C Libraries-Files

O Elbraries-Files			
BTree Source, no royalties	MS	\$	69
CBTREE-Source, no royalties	MS	\$	129
ctree by Faircom-no royalties	MS	\$	309
ctree w/ rtree			519
rtree - report generation	PC	\$	239
dB2C Files	MS	\$	259
dB2C Toolkit V2.0	MS	\$	249
dbVISTA - Object only	Sp	ec	ial *
dBx - translator	MS	\$	299
w/source to library	MS	\$	419

FEATURES

Foxbase PLUS by Fox Software. DBMS conforms to standard MAC interface. Up to 9 definable output windows, definable buttons, import/export hypercard stacks, MAC, Developer Kit, \$339 C Talk by CNS - Object-oriented C programming. Smalltalk-like message formats, contains encapsulation, messaging, inheritance. MS, Lattice, Turbo, C86. MS \$ 129

*Mention "Special DD588" and get both a good price and FREE Software!

FREE Catalogs and Guarantee

Whether you're searching for an obscure product no one seems to know about, or you just want to know which of 5 competitors makes the most well-regarded product, our catalogs make finding software easier - Comprehensive Product Listing, filled with

over 1,000 products.

Popular Programmer's Tools, containing the most-requested titles (over 300 in all) from each category.

Dbase Programmer's Catalog with over 60 development tools.

We'll also help you select products with free advice or literature. Plus full guarantee on any recommended product.

Call to request a catalog or information today.

- Our Services: International Sales Desk · Dealers Inquiry Compare Products Newsletter Help find a Publisher · Rush Order **Evaluation Literature FREE**
- Over 700 products
 National Accounts Center Programmer's Update

C Libraries-General

Blackstar C Function Library	PC	\$ 99
C Tools Plus - V5.0	PC	\$ 99
C Utilities by Essential	PC	\$ 119
Entelekon C Function Library	PC	\$ 119
Greenleaf Functions	PC	\$ 129
LIGHT TOOLS by Blaise	PC	\$ 69
Turbo C Tools by Blaise	PC	\$ 99

C-Screens, Windows, Graphics

The state of the s			
C Power Windows by Entelekon	PC	\$	129
C Worthy Interface Library	PC	\$	249
Curses by Aspen Scientific	PC	\$	109
dBASE Graphics for C	PC	\$	69
ESSENTIAL GRAPHICS-fast	PC	\$	185
FontWINDOW/PLUS	PC	\$	225
GraphiC - new color version	PC	\$	279
Greenleaf Data Windows	PC	\$	155
w/source	PC	\$	259
LightWINDOWS/C for Datalight	PC	\$	79
Panel/TC - for Turbo C	PC	\$	95
PC Forms-by Golden Software	MS	\$	109
ScreenStar - with source	PC	\$	169
Terminal Mapping System	PC	\$	279
TurboWINDOW/C-for Turbo C	PC	\$	75
View Manager - by Blaise	PC	\$	199
Vitamin C - source, menus	PC	\$	159
VC Screen - screen paint	PC	\$	79
Windows for C - fast	PC		Call
Windows for Data - validation	PC		Call
		_	

DataBase & File Management

Advanced Revelation	PC \$ 779
CQL	PC \$ 359
DataFlex by Data Access	PC \$ 595
DataFlex multiuser	PC \$1049
Magic PC	PC \$ 169
Paradox - original	PC \$ 369
Paradox V2.0 List: \$725	PC \$ 499

DBASE Language

Clipper compiler	PC	\$ 399
dBASE III Plus	PC	\$ 399
dBASE III LANPack	PC	\$ 649
DBXL Interpreter	PC	\$ 99
FoxBASE + - V2.0	MS	\$ 259
Quicksilver Diamond	PC	\$ 369

DBASE Support

dAnalyst	PC	\$	219	
dBASE Tools for C	PC	\$	65	
dBRIEF with BRIEF-Auto-Inc	dent,	_	-	
views structures	PC		Call	

RECENT DISCOVERY

FoxBASE 386 by Fox Software. Single-user development package Interactive dot-prompt mode, FOXBIND utility, on-line help, full manual, pseudo-compiler. Address up to PC \$519 16M RAM.

DBASE Support cont.

dBC III Plus	PC	\$509
dbug III	MS	\$179
Dialect UI	PC	\$ 45
dFLOW - flow charts	MS	\$125
Documentor - dFlow superset	MS	\$229
Genifer by Bytel-code generator	MS	\$279
QuickCode III Plus	MS	\$189
R&R Report Writer	MS	\$139
Seek-It - Query-by-example	PC	\$ 79
Silver Comm Library	MS	\$139
Tom Rettig's Library	PC	\$ 79
UI Programmer-user interfaces	PC	\$249

Debuggers

Barbara Santa	
Breakout - by Essential	PC \$ 89
CODESMITH - visual	PC \$ 99
C SPRITE - data structures	PC \$119
DSD87	PC \$ 79
Periscope I	PC \$275
Periscope II	PC \$139
Periscope II-X	PC \$105
Periscope III-10 MHZ Version	PC \$795
Pfix-86 Plus - by Phoenix	PC \$209
SoftProbe II - embedded systems	PC \$695

Editors for Programming

BRIEF Programmer's Editor	PC	Call
de - EMACS-style	PC	\$ 65
EMACS by UniPress Source:	\$895	\$265
Epsilon - like EMACS	PC	\$149
KEDIT - like XEDIT	PC	\$ 99
ME Macro Editor - Source	PC	\$ 79
MKS VI	MS	\$ 65
PC/VI - by Custom Software	MS	\$109
Personal REXX - V1.6	PC	\$ 99
SPF/PC - Version 2.0	PC	\$179
Vedit PLUS	MS	\$129

Fortran & Supporting

THE RESERVE TO A STATE OF THE PARTY OF THE P	
ACS Time Series	MS \$399
Forlib +	PC \$ 55
I/O Pro - includes No Limit	PC \$229
MACFortran by Microsoft	Special *
MS Fortran - 4.0, full 77'	Special *
PC-Fortran Tools - xref, pprint	PC \$165
RM/Fortran	MS \$399
Scientific Subroutines - Matrix	MS \$129

Multilanguage Support

Charles of the last of the las		
BTRIEVE ISAM	MS	\$185
BTRIEVE/N - multiuser	MS	\$455
GSS Graphics Dev't Toolkit	PC	\$375
Halo Development Package	MS	\$389
HALO Graphics	PC	\$209
Help/Control - on line help	PC	\$ 99
Hoops 3D Graphics Library	PC	\$469
Informix 4GL-application builder	PC	Call
Informix SQL - ANSI standard	PC	Call
Instant Programmer's Help	MS	\$ 79

Note: Mention this ad. Some prices are specials. Ask about COD and POs. Formats: 3' laptop now available, plus 200 others. UPS surface shipping add \$3/per normal item. All prices subject to change without notice.

We support MSDOS (not just compatibles), PCDOS, Xenix-86, CPM-80, Macintosh, Atari ST, and Amiga.

provides complete information, advice, guarantees, and every product for Microcomputer Programming.

Your Source for Debuggers

Embedded code, C, Asm. Whatever you write, chances are it doesn't run right the first time.

For clear windows on your code, consider these professional tools. Recover from even frozen machines, debug at high level, and keep inter-activity in the debugging process.

Call one of our Tech Reps for help choosing TODAY

Order before 5/31/88 and mention "DD588" for these Special Prices:

	List	Normal	SPECIAL
C Sprite by Lattice	\$ 175	\$119	\$ 99
DBug III - for dBASE	\$ 195	\$179	\$159
Periscope I-incl. board	\$ 345	\$275	\$255
Periscope II-incl. switch	\$ 175	\$139	\$119
Periscope III-10			
MHZ version	\$1095	\$795	\$749
SoftProbe II/TX-Rom	\$ 750	\$695	\$599
TIRROsmith, Turbo Pos	00	\$ 79	\$ 50

Multilanguage Support cont.

NET-TOOLS - NET-BIOS	PC	\$129
Norton Guides	PC	\$ 75
Opt Tech Sort - sort, merge	MS	\$ 99
PANEL Plus	MS	\$395
Pfinish - by Phoenix	MS	\$209
Report Option - for Xtrieve	MS	\$109
Screen Sculptor	PC	\$ 89
SPSS/PC Plus	PC	\$749
Synergy - create user interfaces	MS	\$329
XQL - SQL for Btrieve	MS	\$649
Xtrieve - organize database	MS	\$179
ZAP Communications - VT 100	PC	\$ 89

OS Support

The second secon	
DOS Merge 286	PC \$139
Microsoft Windows	Special *
Development Kit	Special *
MKS AWK	MS \$ 65
MKS Toolkit - Unix vi, awk	PC \$115
Norton Utilities Advanced	MS \$ 99
System V/AT Combination	PC \$489
Xtree - Professional	MS \$109

Translator

The state of the s		-	
dB2C - requires toolkit	MS	\$	249
RTC PLUS by Cobalt Blue	MS	\$	399
SofTRAN - Translation Lang.	PC	\$	349
TP2C	PC	\$	199
Turbo-to-C-Tools by TGL	PC	\$	479

Other Languages

ACTOR	PC	\$	419
Ada Dev's Toolkit-Vol.1 & 2	PC	\$	889
Alsys Ada w/ 4 M RAM	PC	\$2	2995
APL*PLUS/PC	PC	\$	439
CCS Mumps - Multiuser	PC	\$	359
Microsoft MASM	Sp	ec	ial *
Modula-2 - V3.0 Dev. System	PC	\$	199
Modula-2 - V3.0 Dev. System Smalltalk/V			199 85
	MS	\$	

Other Products

ASMLIB - 170 + routines	PC	\$ 125
Back-It by Gazelle	MS	\$ 119
Baler	PC	\$ 459
Dan Bricklin's Demo II	PC	\$ 169

RECENT DISCOVERY

Halo '88 - Update includes scanner control/scanned image manipulation, 144 devices supported, PS/2. Virtual Raster Interface for EMS. New languages Turbo C, BASIC, MS QuickBasic. PC \$229

Other Products cont.

Disk Technician-smart upkeep	PC \$ 89
Fast Back Plus	PC \$149
Flash-Up	PC \$ 69
Interactive Easy Flow V5.0	PC \$125
Link & Locate - Intel tools	MS \$309
Mace Utilities	MS \$ 85
MKS Trilogy	MS \$ 99
Plink 86 Plus - overlays	MS \$275
PC-Metric - analyze complexity	MS \$ 89
PVCS by Polytron	Special *
R-DOC/X	MS \$135
risC by IMSI - H.A.L.	MS \$ 75
Sapiens Make	MS \$155
Show Partner F/X	PC \$328
Source Print - V3.0	PC \$ 75
TLIB	PC \$ 89
Tree Diagrammer	PC \$ 65
Visible Computer: 8088	PC \$ 65
WKS Library by Tenon	PC \$ 79
And the same of th	Marian Marian

Xenix Unix	
C-Terp by Gimpel Software	\$379
Cobol - by Microsoft	Special *
Fortran or Pascal-by Microsoft	Special *
FoxBASE+	\$649
RM/Cobol	\$959
Xenix Complete System 286	\$999

SCREEN GENERATOR - WINDOW MANAGER

FOR PROFESSIONAL LOOKING PROGRAMS

Powerful But Simple Display Editor

Makes easy work of creating complex & colorful displays, pop-up menus, windows. Features easy boxes, outlines, block moves, superimpose, complete color & character graphics control, boilerplating, on line help; & much more.

Displays Integrate With Your Compiler's Output

PopScreen outputs your displays to library modules for your compiler. Displays link into your program at link time. No frustrating resident loaders, no loading screens from files on disk. Your displays are part of your program!

Instant Screen Access

Your displays pop to the screen instantaneously - in 1/25th Open and close windows with a simple procedure call. Your displays are fast, professional, and optimally compressed for storage inside your program.

PopScreen 3.0 Supports:

C: Microsoft, Lattice, Turbo, IBM 8086: will output assembly code PASCAL: IBM. Microsoft TURBO PASCAL: inline code

GUICKBASIC: library modules

DBASE III+ loadable .bin files

PopScreen

only \$89.00 PS Price: \$79

Box 6562-P, Albany, Cal. 94706 415-527-3300

SATISFACTION GUARANTEE 60 DAY

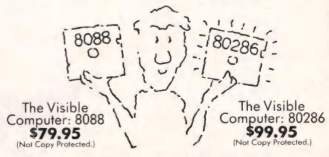
CIRCLE NO. 198 ON READER SERVICE CARD

We've Added a New Teacher to Our Assembly Language Program.

Introducing The Visible Computer: 80286-an advanced version of the "Award Winning" TVC: 8088. Its animated simulation of the PC's microprocessor shows you exactly how assembly language instructions are carried out. And it comes complete with a comprehensive 400 p. manual.

TVC lets you choose from 45 demonstration programs that can be executed with the simulator - from simple register loads to advanced programs that manipulate interrupts and perform file I/O. It makes learning assembly language . . . elementary!





Software Masters™

The Visible Computer: 8088 for IBM PC/XT/AT and true compatibles; TVC: 80286 for IBM AT. To order direct: Software Masters, 2714 Finfeather, Bryan, TX 77801; (409) 822-9490. Include \$3.00 handling. Bank cards accepted.

CIRCLE NO. 199 ON READER SERVICE CARD

Call for a catalog, literature, advice, and service you can trust.

HOURS: 8:30 AM. - 8:00 P.M. E.S.T. 5-D Pond Park Road, Hingham, MA 02043 Mass: 800-442-8070 or 617-740-2510

800-421-8006

THE PROGRAMMER'S SHOP Your complete source for software, services and answers

If it's all out warfare in today's software marketplace, you'd better have the best weapons.

Phar Lap 386 development tools. The best weapons.

Phar Lap 80386 development tools let you take full advantage of 386 protected mode architecture. You can break the 640K limit in the language of your choice; C, Fortran, Pascal, or Assembler.

For fast compact code, use 386/ASM, our full-featured 80386 assembler that's upwardly compatible with the MASM* 8086 assembler. Existing DOS and mainframe applications written in a high level language are easily ported by recompiling. And 386/LINK, our 32-bit native mode linker, puts it all together.

Debugging is made easy too. With our 386 symbolic debugger you can debug applications written in assembler or any high level language. Best of all, with Phar Lap's 386 IDOS-Extender* you can run your native mode program on any 386-based PC running MS-DOS*. And you have full access to DOS system services through INT 21.

NO COMPATIBILITY PROBLEMS

Phar Lap's tools are compatible with the industry's leading systems: DESKPRO 386*, IBM Model 80*, accelerator boards such as Intel's Inboard* 386 and 386 clones. Not only will your new applications be compatible with the leading systems, they'll run alongside all other DOS applications.

NO ROYALTY PAYMENTS

Once your 386 application is complete, all you pay is a low one-time fee to license 386 | DOS-Extender for redistribution. This allows you to embed 386 | DOS-Extender in your application so your customers can run it on any 386-based PC. Just one payment and you unlock the entire DOS market. We don't believe in a software tax on every sale.

Don't wait for 0S/3, get a jump on the competition today. Choose your weapons now.

\$495 386 | ASM/LINK — Package includes 386 assembler, linker,

MINIBUG debugger and 386 DOS-Extender

\$895 MetaWare 80386 High C* compiler

\$895 MetaWare 80386 Professional Pascal* compiler

\$595 MicroWay NDP Fortran-386*

\$195 386 DEBUG symbolic debugger

(617) 661-1510

PHAR LAP SOFTWARE, INC. 60 Aberdeen Avenue, Cambridge, MA 02138 "THE 80386 SOFTWARE EXPERTS"



Phar Lap and 3861 DOS-Extender are trademarks of Phar Lap Software. Inc. MS-DOS and MASM are registered trademarks of Microsoft Corp. DESKPRO 386 is a trademark of Compaq Corp. Inboard 386 is a trademark of Intel Corp. NDP Fortran 386 is a trademark of MicroWay, Inc. High C and Professional Pascal are trademarks of MetaWare Incorporated. IBM Model 80 is a trademark of IBM Corp.

CIRCLE NO. 186 ON READER SERVICE CARD

TO THE MACS (continued from page 86)

and I'll try. And Scott Knaster's new book, mentioned earlier, should be helpful. Wayne also wants more skeleton code and examples. Good news on that front from Apple itself, where the Developer Technical Support team has started work on a major new code examples effort. And this column will sport a small Multifinder skeleton Real Soon Now, as Prof. Pournelle would say. Wayne also wants some C++ material. Well, as mentioned earlier, I've finally begun fiddling with MPW, partially because I sniff that a Mac C++ will show up in that environment first. When it does, I'll muck about and report back.

James Savidge wrote requesting a little more information about the solitary useless Mac programming tool I mentioned in my first column. It was a C compiler, not one you see advertised anymore, but beyond that I say nothing. I refuse to give a company that won't refund money to a completely dissatisfied customer any form of energy. Besides, I haven't heard or seen squat about the hucksters for years, so hopefully their tent's collapsed and they've sunk back into the dark.

Several programmer buddies were happy to see more Mac coverage here in *DDJ*. I agree. But my favorite piece of mail came from a guy whose name I don't know—the missive's enshrined somewhere down at *DDJ* worldwide headquarters—who was P.O.'d at all the graphics that accompanied the January article. He reads *DDJ* for code, not cartoons. Now *that's* the *DDJ* audience I love! Keep it coming.

Updates and **Fixes**

Apple's excellent *Human Interface Guidelines* book that I mentioned in the March column is now out in trade form from Addison-Wesley. A lot of the Apple docs will make it out via that route: drafts through APDA, finished stuff via A-W. It's called the *Apple Technical Library*. The folks from Reading do a nice production and finish job.

SuperMac Technology's stopped manufacturing the Enhance board I mentioned in the January column. Too bad, it was/is a fine product. But we've got the Levco stuff now. Also, the final fix for the parasitic clip problem I mentioned regarding my Enhance board: a piece of carefully connived corrugated cardboard artfully wedged twixt the daughterboard and the clip, applying that constant pressure so needed for reliable electromechanical connection—Kludge Klassic #456.

Minor (Ha! Aren't they all when you own 'em?) bug in the March column's source code: the second instruction in the *doDrawCntl* routine, shown on page 70, should branch to that routine's closing *RTS*, not to the label drawn. So put a label on the *RTS*, say *DoDrCnBye*, and change the line to:

BEQ doDrCnBye; it's invisible, so no need to draw it

This is a branch rarely taken, and the flawed version has a solid chance of not flaming a program. Classic formula for insect survival.

Shut Up and Wrap-Up

Yow, it's time to recede. Thanks to all the nice Maccites at the Expo who took time to share thoughts and endure my nonstandard interviewing techniques, including (but not limited to, as I'm prone to quirky memory and misplaced interview tapes) Harvey Alcabes, Scott Boyd, Frank Catalano, John Draper, Joseph Edozien, Chris Espinoza, Amy Goldsmith, Michael Gosney, Michael Green, Ray Heizer, Glenn Hoffman, David Intersimone, Steve Jasik, Margie Kaptanoglu, Bill Kelly, Scott Kim, Scott Knaster, Richard Koch, David Krathwohl, Lance Lewis, Loomis, Greg Marriot, Julia Menapace, Jeff Nutt, Peter Olson, Howard Pearlmutter, J. Scott Phillips, Heidi Roizen, Gerard Schutten, David E. Smith, Joel Spiegel, Michael Swaine, Wes Thomas, Randall Tinkerman, Neal Trautman, and Steve Splonskowski. With special thanks to Amos Gottlieb and roommates for the fine and classic Haight Street gestalt accommodations.

Next time out? I've given up the prediction racket. My batting aver-

age is invisible. But, hey, it'll be fun no matter what, eh? Software! Books! People! Code! Especially code, because I've taken it light this month. So dive happily into those fine mind exercisers y'all are so addicted to, and come back ready to do the logic boogie.

Bibliography

Apple Computer Inc. HyperCard Developer's Toolkit, Version 1.0. Available through APDA. Part #KMS036. Apple Computer Inc. HyperCard Script Language Guide. Available through APDA. Part #KMB009. Knaster, Scott. Macintosh Programming Secrets. Reading, Mass.: Addison-Wesley, 1987. ISBN 0-201-06661-0.

DD.

Vote for your favorite feature/article. Circle Reader Service **No. 5.**

Vendor

APDA

290 S.W. 43rd St. Renton, WA 98055 206-251-6048

Sierra OPS5

Create sophisticated expert systems on your PC with the expert systems language.

Sierra OPS5 is a fast, sophisticated, absolutely 100% complete implementation of OPS5 designed specifically for the PC.

FULL: We left nothing out — 32 bit integers, real numbers, files, 'build', external functions, ... complete!

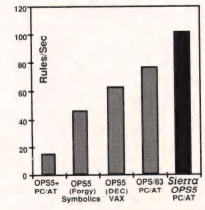
FAST: Running the same program used to benchmark other expert system languages, Sierra OPS5 topped them all. No other data-driven production system language, interpreted or compiled, matched our performance!

FLEXIBLE: DEVELOP your expert systems using the fully integrated workbench environment — multiple windows, multi-buffer editor, incremental compilation, full tracing and debugging. COMPILE your knowledge base to create a stand-alone executable OPS5 program. EMBED multiple independent knowledge bases in your own 'C' programs and call them when and as often as YOU want!

RESOURCE EFFICIENT: The runtime libraries require as little as 40K!

Requires an IBM PC/XT/AT or compatible with 384K RAM, DOS 2.0 or later. Microsoft C V4.0, V5.0, or QuickC required for external functions or stand-alone program. Trademarks: OPS5+/Computer *Thought Corp., OPS/83/Production Systems Tech., IBM/ International Business Machines, Microsoft / Microsoft Corp., Symbolics/Symbolics Inc., DEC/Digital Equip, Corp.

NASA
"Monkeys & Bananas"
Benchmark



Inference
Engine
Technologies

PERSONAL VERSION \$129.00

- 250 rules
- OPS5 Workbench
- Compiler
- Runtime Libraries
- External Functions
- Full Manual & OPS5 textbook
- Non-Commercial License

COMMERCIAL VERSION \$495.00

- Personal Version plus:
- 1000 1500 rules
- Full Embedability within 'C' programs
- Commercial Royalty-free runtime license
- 1 year of updates
- Telephone support

Shipping & Handling \$5.00, \$20.00 outside US and Canada.Visa/MC/POs/Drafts on U.S. banks. MA residents add 5% sales tax.

1-800-255-0625

in MA 923-0998 1430 Mass. Ave., Suite 306-I Cambridge, MA 02138

Convincing Pascal to Read Non-Pascal Files

Sometimes a feature of a language is merely a defect put in a favorable light. It all depends on what you're trying to accomplish. Pascal, for example, insists that all files be bound to a data or record type: very noble from the standpoint of preserving the purity of strong typing but often an obstacle when trying to process files formatted in languages other than Pascal.

Specifically, the kinds of files I'm talking about are self-describing tables such as those generated by dBASE, Reflex, and other database programs. Typically, such files begin with several data structures describing the contents, followed by any number of fixed-format data records. It's easy to mix record types with C and assembly language and even BASIC, all of which support free-form files. You have to convince Pascal to do it, though, and the trickery for doing so is the subject of this month's column.

I'll also respond to a reader's complaints about Turbo Pascal 4.0.

Creating a Table File

Rather than covering a specific vendor's table format, I've developed a simple model for this article that is typical of these files in general. What makes it simple is not the file structure itself but instead the number of options. Data records can consist of only two field types: integers and character arrays. The thrust here is the principles, and there's no sense muddying the waters with a num-

by Kent Porter

ber of options that you can figure out for yourself.

The typical table file begins with a fixed-length preamble (256 bytes in this case) containing a header record and field descriptors. The header record is a fixed structure that contains several fields giving



basic information about the contents. In this case, the header record is 24 bytes long and contains the fields shown in Table 1, page 95.

Signature is an invariant value written at a fixed place to identify the file as belonging to the application. If some other value appears in that position, the file doesn't follow the rules given here and can't be processed. The value of signature for this application is 19364 (4BA4h), and it appears in the first 2 bytes of the file.

The nrecs field tells you how many data records the file contains. Tablename is a packed array of ten characters giving the name of the table; not all vendors have an analogous field in the header record. Datastart expresses an offset, with respect to the start of the file, to the first data record. This is a long (32 bits on a PC) integer to correspond with the usage of fseek/ftell in C. Turbo Pascal 4.0 and Microsoft Pascal similarly use a long integer for their SEEK procedures. The last two fields, descrsize and ndescr, have to do with the next part of the file preamble.

A data record consists of one or more fields, each of which has three attributes: a name, a data type, and a length. These constitute a field descriptor, which has the form shown in Table 2, page 95. Each data field has one descriptor, hence there are *ndescr* field descriptors of *descrsize* following the header record. In the programs that accompany this article, for example, there are two fields (*ndescr* = 2), so there are two descriptors.

Thus the preamble consists of a fixed header record followed by a variable number of descriptor records, each of which has a fixed format. Taken together, they describe the data content of the file. The unused portion of the preamble is filled with uninitialized garbage.

The data itself begins at byte offset header.datastart from the beginning of the file. Each record corresponds to a row in the data table and each field to a column. The descriptor records describe the columns, and the length of any given record is the sum of all flen fields in the descriptors. There are header.nrecs records. The file is thus a self-describing entity, and the program's job is to interpret the descriptions in order to extract the data. Figure 1, page 95, shows the format of a simple table.

Listing One, page 69, is a generic C program (MKTABLE.C) that creates a table with the preamble described here. The program then requests data entry and writes out the data records you type in response, saving them in a file called database.xyz. In order to build an adequate table, enter at least three or four records. Terminate data entry by pressing Return when the program asks for a name. The program then updates the header record to reflect the number of data records entered and closes the file. This is a vastly simplified version of a database management package, but it generates a complete table of the same sort that flows out of dBASE and other table-oriented database products.

Translating Strings

The references to pac (a packed array of characters) in Figure 1 and Table 1 point up a fundamental difference between Pascal and lower-level languages such as C and assembly language. Although not de-

Why We're Betting a Million Lines of Code on the SAS/C Compiler.

At SAS Institute Inc., we've invested more than 10 years of research—and over a million lines of code—in the SAS® System, the world's leading data analysis software. So you can bet we left nothing to chance when we chose the C language for the next generation of our software.

We selected C for the portability it would bring to the SAS System, but weren't about to risk our code on just any mainframe C compiler. So we tried them all. When none could meet our exacting requirements, we created our own: the SAS/C compiler.

We Developed It.

Support It. Use It.

The SAS/C compiler set new standards for efficiency and technical quality, with:

- A source-level debugger that includes structure display, ABEND recovery, and debugger I/O exits for debugging specialized applications
- Reentrant object code
- Highly optimized generated code
- Use of standard IBM linkage conventions, with support for 31-bit addressing
- A CMS Rexx/TSO CLIST interface
- Support for signal handling including program checks and terminal interrupts, and non-standard signals such as timer interrupts and stack overflow
- Many built-in functions including string handling
- In-line assembler.

And when we combined these features with outstanding technical support and frequent updates—both provided free—software developers everywhere took notice. The SAS/C compiler is now the market leader, installed in hundreds of commercial firms and academic institutions.

OS or CMS, for a free 30-day evaluation. We'll also send you a free copy of a leading benchmark program. Compare our compiler with any other. Odds are, you'll choose the SAS/C compiler.

Just mail the coupon below. Or call your Software Sales Representative at (919) 467-8000.

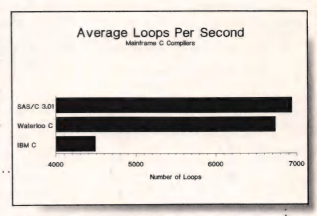
Test It. Compare It. FREE for 30 Days.

We're betting you've set the same high standards. That's why we'd like to send you the SAS/C compiler, under



SAS Institute Inc. SAS Circle ☐ Box 8000 Cary, NC 27512-8000 Phone (919) 467-8000 Fax (919) 469-3737

Using a C version of the Dhrystone benchmark, the latest SAS/C compiler release produces the fastest code among the top 3 mainframe compilers. It even tops our own previous release by 35%.



I'd like to put the SAS/C™ compiler to the test with a free 30-day trial, and my free copy of the Dhrystone benchmark program. Give me the details.

Please complete, or attach your business card.

Name	Title		
Company			
Address			
City	State	ZIP	
Telephone			

Mail to: SAS Institute Inc., Attn: CC, SAS Circle, Box 8000, Cary, NC, USA, 27512-8000

SAS is a registered trademark of SAS Institute Inc., Cary, NC, USA. SAS/C is a trademark of SAS Institute. Copyright © 1987 by SAS Institute Inc. Printed in the U.S.A.

Power Graphics

Essential Graphics Takes You To New Heights Of Graphic Programming In C. Increases Speed 40%.

When first brainstorming this ad I spent a considerable amount of time trying to determine what graphic image to use as an illustration. The Space Shuttle, Mona Lisa, Robo-Cop - there are so many available.

Then it occurred to me. When you have the fastest, smallest functions, it's really irrelevant to show a complicated graphic image. It would be as if thinking up a sexy graphic were the test of a library.

The Graphics Test

The crucial test of a professional graphics package is: are the functions powerful, reliable, fast, and do they truly eliminate grunt work?

How quickly the functions execute is the criterion most people look for in a graphics library. There is no sense paying for a package that is not up to speed.

Beware Of Speed Traps

We eliminate the bios calls and write directly to the graphics card. As a matter of fact, in a recent benchmark, we were clocked 40% faster then our nearest competition.

I'd like to repeat that "...clocked 40% faster than our NEAREST competition." Please take a moment to think about the significance of that speed increase in the project you are contemplating or working on now.

Our efficient, granular coding provides you with code sizes up to 75% smaller. Lean, fast and tight - just the way you would have done it yourself.

Power Packed Pixels In Every Package

There has always been a trade-off in this industry between ease of use and power. Our functions do not require a lot of setups, are well-documented, and most of all, thoroughly debugged. Essential Graphics' ease of use stems from our thoughtfulness and not from a lack of power. We explain what we are doing every step of the way. Our support staff consists of the humans who wrote the functions, so we are thoroughly prepared to assist you after the purchase.

Essential Graphics is a trademark of Essential Software



Caveat Emptor

Make no mistake, this is not a package for the "draw a box around the total field" crowd. This library was designed to help the professional C programmer make money and look good.

We've included a complete set of "rubberbanding" functions. One of the most welcome features is the ability to save/restore images in PC Paintbrush format or bit image. World coordinates and view ports aid in programming portability.

We include the ability to manipulate and rotate character fonts and symbols. You can place characters and symbols anywhere on the screen, and use up to eight fonts at one time.

Yours, Mine, Ours

We don't consider ourselves equity partners in your business and therefore we do not charge any royalties or run time fees. We think your efforts belong to you. If for any reason you are unsatisfied with our product you may return it within 30 days for a full refund. Full source is available. Please call today and launch yourself into the world of power graphics.

Price \$299 - Source \$299

Adaptors include - CGA, EGA, VGA, MCGA, ATT, ATT DEB, Hercules, Vega Deluxe, Paradise Autoswitch. Printer Support - IBM, Epson, Oki, TI, Alps, Panosonic, and others. Supports mice, light pens, plotters, color printers. Compilers-Microsoft, Lattice and Turbo-C

Other Essential Products Include: ScreenStar - Essential Communications and Utilities -- /*resident_C*/ - Please call for further information 201-762-6965.



To Order Call: 201-762-6965

Essential Software, Inc.

South Orange Plaza 76 S. Orange Ave., Suite 3 South Orange, N.J., 07079

STRUCTURED PROGRAMMING (continued from page 92)

fined in the academic standard, the pac string type is supported by most real-world Pascal compilers. It's really a stretched PAC, the difference being that element 0 contains the string length, with the first valid character at element 1. Thus, at the data level, a string containing the word Pascal looks something like 6Pascal. If the string were declared as:

VAR strng: STRING [10];

the last 4 bytes would contain garbage. The compiler inserts stringhandling routines that pay attention to the length byte.

C handles string data differently, and most assembly-language programmers use the same convention as C. It's so common, in fact, that it has a name: ASCIIZ. In ASCIIZ, the 0th element contains the first character of the string. There is no length indicator; instead, end-of-string is signified by ASCII value 0, or CHR (0) in Pascal notation. This is merely a packed array of characters with a special end sentinel. The C term for it is a null-terminated string.

The asciiz function in Listing Two, page 70, transforms ASCIIZ strings into Pascal strings. Because it's possible that a string might exceed its maximum length, the function also takes the max parameter, which limits the number of characters in the result; it's either max characters or everything up to the null terminator, whichever comes first.

This string-translation routine and the liberal use of variant records are two keys to convincing Pascal to read non-Pascal tables. The third is processing the file on a byte-by-byte basis. Here's how it works.

Processing the File

The program declares the table as *FILE OF BYTE* and opens it. The first step reads the 24-byte header record into the stream variant of the *headrec* structured variable. This is necessary because the file is of type *BYTE*; all file reads are done in the same way. Access to the data elements is via the other variants, as in the next step, which checks *signa*-

ture. Execution continues if the signature is correct and ends with a message otherwise.

Procedure showHeaderInfo lists information from the header record. Note that the table name is drawn from the second variant of the headrec record. Why? Because the asciiz function expects an argument of type pac, which is 20 bytes long, whereas the real tablename field is only 10 characters long. This is a trick to prevent the compiler from choking on a mismatched type.

The getDescriptors procedure, called by showHeaderInfo, reads the field descriptors that follow the header file. The program assumes a maximum of ten fields for the table when it declares the field variable, which is an array of fieldrec structures. The header.ndescr variable governs the actual number read from the file. ShowHeaderInfo uses the descriptors to display information about the fields. The showData procedure uses them more extensively.

Before calling showData, however,

Name	Туре
signature	word
nrecs	word
tablename	pac [10]
datastart	longint
descrsize	integer
ndescr	integer

Table 1: Names and types of fields in the header record

the program first calls the Pascal SEEK procedure. The purpose is to reposition the file pointer to the start of the data records, which is past the unused portion of the preamble. ShowData can now read and process the table's data contents sequentially.

A couple of local variant record types provide the means for fetching integers and ASCIIZ strings. Again, the stream component furnishes type compatibility with the file. Because the host processor and not the compiler establishes the format of the integer type, an integer taken from the file as two consecutive bytes can be plucked directly from the variant without translation. The character field is accessible via a call to asciiz.

A pair of nested loops control the reading and display of data fields. The outer loop repeats for the number of records in the file, as given by header.nrec. The inner loop processes individual fields, stepping through the array of descriptors in order to determine what to read next from the file. Because it's loop-driven, showData can process any

Name	Type
fname	pac [20]
ftype	integer
flen	integer

Table 2: A data record's field descriptors

Header	\$4BA4 4 Age list 256 24 2	(= signature) (= nrecs) (= tablename) (= datastart) (= descrsize) (= ndescr)
Descriptor#1	NAME 1 20	(= fname) (= ftype {pac [20]}) (= flen)
Descriptor#2	AGE 0 2	(= fname) (= ftype {integer}) (= flen)
Rest of preamble	(garbage	filler)
Data records (datastart)	Ken Bark Tim Mad John Joy Jim Hull,	den, 38 mer, 42

Figure 1: Format of a simple table

#1 C Interpreter

C-terp

Develop C programs with the safety, and convenience that only our highly acclaimed C interpreter can provide.

"C-terp is an excellent way to develop C programs. It has a good user interface and never went astray.

Ken Pugh, The C Users' Group

"C-terp comes closest to this ideal [C development environment]"

John Unger, BYTE

"... easy to use, powerful, and a time saver ... one of my favorite production tools"

Larry Jordan, The C Journal

Not just a learning tool: Large memory model, multiple-modules, a multi-file, reconfigurable editor, automatic make, virtual memory option, shared symbols option, complete object code compatibility, links in your compiler's entire library.

Full screen debugging: single-step; side-step; display variables, arrays, structures; watch expressions; watch conditions; execute any C expression (even with macros); traceback; leave-function; sticky, temporary and cursor-directed breakpoints.

Out-of-bounds pointers are trapped.

Even Bill Gates says there's nothing like an interpreter.

Gimpel Software

3207 Hogarth Lane Collegeville PA 19426 (215)584-4261

For MS-DOS, specify compiler \$298.00 Microsoft 4/5, Lattice, Aztec, C86, C86 Plus, Mk Wms \$139.00 Turbo C 1.0/1.5 \$498.00 Xenix

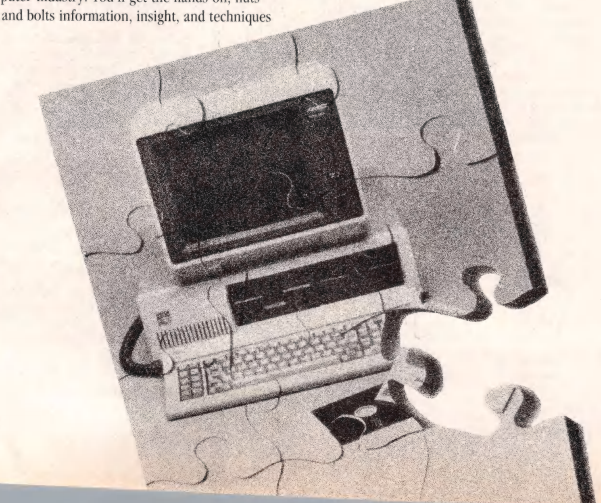
Order Today - MC, VISA, COD

PA residents add 6% sales tax. Outside USA add \$15. C-terp is a trademark of Gimpel Software.

Why puzzle when you don't have to?

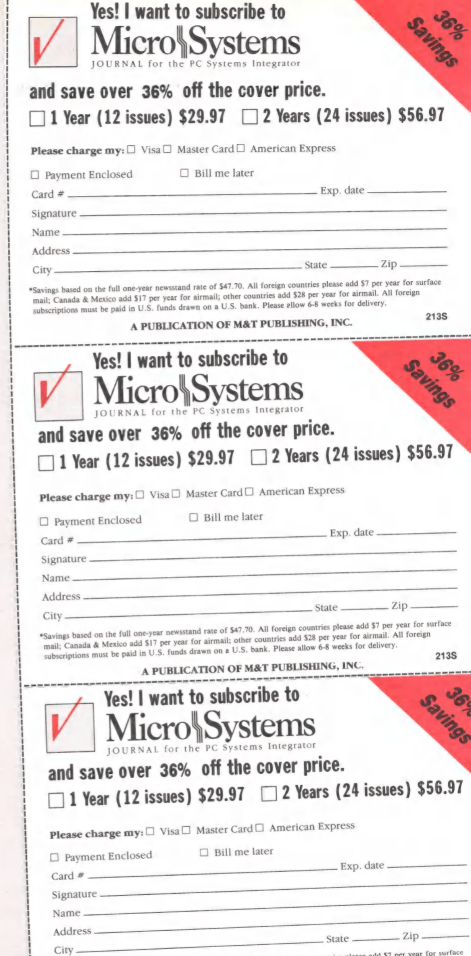
Micro/Systems Journal has the answers. Whether it's networking, systems integration, programming, or scientific computing questions, M/SJ will lead you out of the maze of microcomputer mayhem. With each issue you'll find comprehensive coverage of all the technical information that will keep you up-to-date with the ever-changing microcomputer industry. You'll get the hands-on, nuts and bolts information insight and techniques

that *M/SJ* is famous for providing . . . in-depth tutorials, reviews, hints, the latest on multitasking, languages and operating systems. So stop your puzzling . . . subscribe right now and the answers will be yours. Simply drop the attached card in the mail—that's all there is to it.



MICRO/ SYSTEMS

SUBSCRIBE



*Savings based on the full one-year newsstand rate of \$47.70. All foreign countries please add \$7 per year for surface mail; Canada & Mexico add \$17 per year for airmail; other countries add \$28 per year for airmail. All foreign subscriptions must be paid in U.S. funds drawn on a U.S. bank. Please allow 6-8 weeks for delivery. 2139

BUSINESS REPLY MAIL

FIRST CLASS PERMIT 790, REDWOOD CITY, CA

Postage Will Be Paid By Addressee

Micro Systems

Box 3713 Escondido, CA 92025-9843

No Postage Necessary If Mailed In The United States





BUSINESS REPLY MAIL

FIRST CLASS PERMIT 790, REDWOOD CITY, CA

Postage Will Be Paid By Addressee

Micro Systems

JOURNAL for the PC Systems Integrator
Box 3713

Escondidio, CA 92025-9843



No Postage



BUSINESS REPLY MAIL

FIRST CLASS PERMIT 790, REDWOOD CITY, CA

Postage Will Be Paid By Addressee

Micro Systems

JOURNAL for the PC Systems Integrator
Box 3713

Escondidio, CA 92025-9843

Hdaaddllaadddddddddddddddddddd

No Postage Necessary If Mailed In The United States



STRUCTURED PROGRAMMING (continued from page 95)

number of records consisting of any number of integer and ASCIIZ fields in any order without modification. Additional data types would require the appropriate structure definitions and expansion of the CASE state-

This is not a complete table system, of course, because it lacks date, floating-point, and Boolean types. Also, it's not compatible with any existing database package's file format. Given the specifications for a file and the techniques presented here, however, you should be able to write a Pascal program that reads non-Pascal files with header records.

Turbo Pascal 4.0 Flames

The mail the other day brought a letter from Charles Linett, who heads up the Computer Science Staff at the Census Bureau. Charles and his folks use Turbo Pascal for communications programs 15,000 + lines, and he's not amused by Version 4.0. Here's part of what he has to say:

"I see two rather large defects bordering on the semicalamitous for our type of work.

1. There are no overlays (as there were in Version 3.0). Borland has solved that problem in two suave ways, however. First, the company told us that if we used overlays, then we needed only to rewrite our programs (thanks, fellas, you're a big help). Second, Borland found the part of the documentation least likely to be read (a file called O&A) and wrote that it recognized the need and was working on something 'intelligent.' I can only hope it gets it done before those awaiting the feature die of old age.

2. The manual is awful and (worse vet) has almost no chance of improvement. It requires so many additions and corrections that what is called for is a new manual altogether. If 20 pages need changing in a real manual, you send the customer those 20 pages and let him or her stick them in the book. This cannot be done with the 4.0 manual because it's glued together in one big lump."

No quarrel with the first point. Charles; I'll get back to it in a minute. As for the second, probably a lot of us aren't crazy about a bound book as a manual. And that one in particular is too thick; you can't spread it out on the desk for reference without either breaking the spine or putting barbells on it for paperweights. But the adjective awful is kinda harsh. Versions 2.0 and 3.0 had bound manuals, too, and Borland isn't the only company whose docs come this way.

Nobody's ever told me this, but I suspect the purpose of bound docs is to discourage pirates from photocopying the manual. Maybe if the world was a more honest place, vendors such as Borland wouldn't resort to defensive tactics. Piracy is just another name for theft.

Yeah, I don't like the manual either, but it's a whole bunch better than its predecessor in terms of both quality and content. And mancorrections conveyed via

OW YOU HAVE A CHOICE

in Software Protection

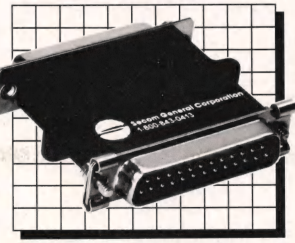
The Secom Key

The Secom Key provides effective software protection while insuring customer satisfaction. It eliminates the problems normally associated with copy protection. The Secom Key is designed for software packages which are reproduced identically. Available in quantities, for as low as \$21.95

Both the Secom Key AND The Memory Key:

- are completely transparent to end user
- will not interfere with peripheral operations
- don't occupy disk drives
- allow unlimited backup copies
- are easily installed

are very small in size Secom General Corporation 1829 E. Franklin Street #500 Chapel Hill, North Carolina 27514 (919) 942-8500



Secom offers alternatives!

If you would like a demonstration package or additional information, please write or call:

1-800-843-0413

CHOICE # 2 The Memory Key

The Memory Key offers special flexibility. It comes with unique software which permits the use of its available read/write memory. Each byte of memory can be addressed individually or in groups for specific identification. Also, numerical information can be transferred between the Memory Key and your software and acted upon. The Memory Key comes with special error checking abilities providing 100% reliability. Example applications are:

- modular package control
- serialization
- software customization
- demo control
- auditable and easy software leasing
- any "counter" operation

The ease of use, cost effectiveness and functionality of the Memory Key allows for previously unavailable controls and applications.

EXPERIENCE THE INTERACTIVE APPLICATION DEVELOPMENT SYSTEM

Spend five minutes with the sample applications included, and you will see why more and more developers are now choosing *The Andsor Collection:* attractive, small, fast, fully customized applications, with one tenth the effort.

"With The Andsor Collection we have achieved faster development and more efficient applications, which is important in large and complex projects like our Court Management System."

Dr. Mark Schrager, Consultant, Municipal Computer Services, Rochester, New York

The Andsor Collection: the superb, unified, interactive environment, specifically designed to expedite application development.

Ideal for VARs, programmers, consultants.

Fully Featured System

■ The convenience of an interpreter, with the speed of compiled applications: among the fastest in the industry ■ Many built-in operations, but also the flexibility for complex, custom applications ■ Mature, solid, problem-free software: over two years on the market ■ Royalty free run-time system ■ Easy to learn: use all features interactively before building applications ■ Comprehensive documentation: 400 page manual, many examples, sample applications on disk

Self-contained Environment

■ Replaces compilers, debuggers, editors, libraries ■ One step development: no conversions or translations ■ Fully interactive: modify procedures, screens, options, definitions, even while the application is running ■ One module, no overlays: small size and fast operation ■ The entire application is efficiently stored in one DOS file

Versatile Window Management Functions

■ Create tiled, overlapping, stacked, pop-up windows ■ Change window position, colors, frame, at any time ■ Use windows for data entry, inquiries, help, file maintenance, menus ■ Scroll files and screens horizontally and vertically in the window

Powerful Database Management Functions

■ Variable length fields and records: simplifies development and saves space ■ Use any number of data and index files ■ Modify file definitions at any time ■ Maintenance-free: no sorts, no reorganization, all files and indexes are updated automatically ■ Sophisticated reporting and inquiry capabilities

Beyond File Relations

■ Dynamic, open-ended, unlimited relations: multi-file, hierarchical, one to many, many to one, relate a file to itself ■ Create different relations between the same files at the same time ■ Relations are based on any conditions, not just equal fields ■ Use relations in calculations, updates, reports, inquiries, etc. ■ No formal definitions: relations are created automatically as files are used together

Flexible Procedural Language

■ Use procedures to implement complex applications ■ Procedure chaining and nesting, blocks, conditions, loops ■ Computational power: expressions, countless built-in functions, data analysis, statistics, date arithmetic, string handling, and more ■ Automatic and custom error trapping, recovery, and messages

The Andsor Collection

buy now and save \$150!

after June 30, 1988

ree \$145

\$295

THIRD YEAR

Visa, MC, AmEx, Check

enthusiastic buyers tell us: it's undervalued!

ANDSOR®

ANDSOR RESEARCH INC. 390 Bay Street, Suite 2000 Toronto, Ontario M5H 2Y2 (416) 245-8073

To order call toll free (U.S. and Canada)

1-800-628-2828 Ext. 535

Price includes shipping in the U.S. and Canada. Please add \$10 for shipping to other countries. If you return the software, \$8 will be deducted from the refund, to cover our shipping cost.

System requirements: any IBM PC or PS/2 or fully compatible, 320K RAM, one disk drive or hard disk, monochrome or color monitor, DOS $2.0+\,$ or OS/2

© 1988 Andsor Research Inc. Andsor is a registered trademark and The Andsor Collection is a trademark of Andsor Research Inc. IBM is a registered trademark and IBM PC, PS/2, OS/2 are trademarks of IBM Corporation

STRUCTURED PROGRAMMING (continued from page 97)

READ.ME files are hardly a Philippe Kahn innovation.

Now for the overlay fiasco. No doubt about it, Borland shot itself in the foot by dropping overlays. Probably it figured it could get away with it because Version 4.0's .EXE files break through the infamous 64K barrier of Version 3.0's .COM files. Somebody should have surveyed the user community before Borland yanked the rug from under it.

But there's an alternative for Charles and anybody else who got abandoned. It's a product called Overlay Manager 4.0 from TurboPower Software (3109 Scotts Valley Dr., Ste. 122, Scotts Valley, CA 95066; 408-438-8608). Costing \$45, this is an interactive program that lets you break a compiled .EXE file of any size (up to about 1 Mbyte) into any number of overlays. For truly enormous programs, there's another utility in the package that effects chaining. The slim 30-page manual is excellent and so's the quality of the software; TurboPower produces good stuff. Highly recommended if you need overlays.

Availability

All the source code for articles in this issue is available on a single disk. To order, send \$14.95 to *Dr. Dobb's Journal*, 501 Galveston Dr., Redwood City, CA 94063, or call 415-366-3600, ext. 221. Please specify the issue number and format (MS-DOS, Macintosh, Kaypro).

DDJ

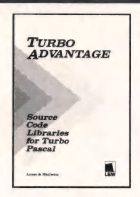
(Listings begin on page 69.)

Vote for your favorite feature/article. Circle Reader Service No. 7.

All Source Code Maximizes Turbo Pascal 4.0

TURBO Advantage: Source Code Libraries for Turbo Pascal

by Lauer & Wallwitz



The TURBO Advantage library contains more than 220 routines complete with source code, sample programs and documentation. Routines are organized and documented under the following categories:

 file management • MS-DOS support • sorting routines and spline integration • string operations • arithmetic calculations • data compression • differential equations • Fourier analysis and synthesis • matrices and vectors • statistics • and more!

A detailed manual includes a description of each routine, an explanation of the methods used, the calling sequence, and a simple example. Source code is included. For MS-DOS systems.

Manual & Disk (MS-DOS)

Item #26-7

\$29.95

Manual & Disk (MS-DOS)

...............

Item #27-5

\$39.95

TURBO Advantage Display: Form Generator for **Turbo Pascal**



by Lauer & Wallwitz

The TURBO Advantage Display form generator makes it easy to design and process forms to fit your needs. The package includes an easy-to-use form processor, 30 Turbo Pascal procedures and fuctions to facilitate linking created forms to your program, full source code, and documentation. For MS-DOS systems. Some of the TURBO Advantage routines are necessary to compile TURBO Advantage Display.

Manual & Disk (MS-DOS)

Item #28-3

\$39.95

SPECIAL OFFER

Receive TURBO Advantage together with TURBO Advantage Complex or TURBO Advantage Display and SAVE 20%

TURBO Advantage & TURBO Advantage Complex

Item #070A

TURBO Advantage & TURBO Advantage Display

Item #070B \$55 **TURBO Advantage** Complex: **Complex Number** Routines for Turbo Pascal



by Lauer & Wallwitz

TURBO Advantage Complex provides procedures for performing all the arithmetic operations and necessary real functions with complex numbers. Each procedure is based on predefined constants and types. By using these declarations, the size of arrays are easily adapted. Each type declaration is a record with both a real and an imaginary part. Use these procedures to build more sophisticated functions in your own programs.

TURBO Advantage Complex also demonstrates the use of these procedures in routines for vector and matrix calculation with complex numbers and variables; simultaneous Fourier transforms; calculations of convolution and correlation functions; low-pass, high-pass, band-pass, and band-rejection digital filters; and solving linear boundary-value problems.

Source code and documentation included. For MS/PC-DOS systems. Some of the TURBO Advantage Complex routines are most effectively used with routines contained in TURBO Advantage.

TO ORDER: Return this order form, along with your payment to
M&T Books, 501 Galveston Drive, Redwood City, CA 94063. Or
CALL TOLL FREE 800-533-4372, Mon Fri. 8 a.m 5 p.m.
Pacific Standard Time In CA CALL 800-356-2002

CALL TOLL FRE	Galveston Drive, Redwood City, E 800-533-4372, Mon Fri. 8 a.n Time. In CA CALL 800-356-2002	n 5 p.m.
Name		
Address		
	(Please use street address, not P.O. Box)	
City	State Zip	
Day Phone		
	case we have questions about your order.)	
☐ Check enclose	d. Make payable to M&T Books.	
☐ Charge my: ☐	I Visa ☐ Master Card ☐ AmEx	
Card #	Exp. Date	
Qty Item #	Description	Price

,	101111 11	Boodilption	1 1100

				S	ubt	otal _	
Sales	Tax -	CA	resider	its m	ust	add_	

applicable sales tax _ Shipping and Handling (\$2.95 per book)

Total

3139A

PROGRAMMING PARADIGMS

Parallel Processing, Object-Oriented Programming, and a Reading List

Several of the key difficulties of my original text cluster about the concept of a paradigm...One sympathetic reader...prepared a partial analytic index and concluded that the term is used in at least twenty-two different ways.

—Thomas Kuhn

Authors who use the word paradigm seem to permit themselves to mean by it a large number of different, and perhaps contradictory, things; and as I am committing myself to dealing with paradigms each month, I will honor this wise and

liberal tradition.

A column called Programming Paradigms should, though, at least, deal with the issues Robert Floyd brought up in his 1978 Turing Award Lecture, "The Paradigms of Programming" (even though Floyd didn't define paradigm either). Floyd deplored the segmentation of computer science into narrow communities, "each speaking its own language and using its own paradigms...well-defined schools of LISP programming, APL programming, ALGOL programming, and so on." Such communities develop not just around languages but around any broadly applicable problem-solving technique, including such diverse techniques as recursion, stepwise refinement, generate-and-test, and data-flow design.

Programmers advance in their careers by learning a community's shared techniques, terminology, values, prejudices, model problems,

by Michael Swaine

and concrete examples of how to solve such problems—what Thomas Kuhn, who investigated scientific paradigms, calls puzzle solving. This is the process of adopting a paradigm, and it prepares the programmer to answer an ad for a "C programmer" or a "software engineer"



or a "knowledge engineer" or a programmer "with experience in objectoriented design."

A column called Programming Paradigms should offer some insight to the atypical programmer for whom this is not enough, the programmer who wants to add to his or her repertoire of paradigms.

This column will attempt to do that by exploring techniques from parallel processing, programming in logic, functional programming, object-oriented programming, and other alternative models. The focus will be on pointing out the alternatives to familiar, conventional methods. I can't think of a better place to begin the exploration than in the wilderness of MIMD parallel processing.

Parallel Paradigms

When I conducted an informal survey through the pages of the magazine last year, parallel processing came out at the top of the list of topics readers would like to see DDJ cover more often. It's not surprising; parallel processing promises increased throughput independent of other speedup techniques, and parallel processing raises new problems to be explored—a lot of them—the parallel world is bigger than the sequential world. There are many paradigms of parallelism, some better mapped than others. One of the least explored is MIMD parallelism.

The term *MIMD* means multiple instruction, multiple data. Logically, there are four such terms, representing the application of parallelism to instructions, data, neither, or both.

The terms can be applied to both architectures and algorithms. SISD (single instruction, single data) is the familiar sequential Von Neumann model for computer architecture and programming; and MISD, in which multiple instructions are applied to single data items, turns out to be in practice indistinguishable from SISD. That leaves two broad paradigms of parallel processing: single instruction, multiple data (SIMD) and multiple instruction, multiple data (MIMD).

SIMD breaks down into two lowerlevel paradigms, each with its community of practitioners, traditions, model problems, and typical solutions. These are array processing and vector processing.

The array-processing paradigm (see Figure 1, page 102) involves a sequence of instructions applied concurrently to disjoint sets of data. The ICL Distributed Array Processor, which consists of a control unit and a 64×64 array of processors, each with its own local memory, is one example of this paradigm. In it, the control unit drives the parallel processors, which all perform the same operation in lockstep on the data in their local memory. This paradigm is natural for matrix mathematics, graphics processing, and other uniform operations on arrays of datahence the name array processing.

The vector-processing paradigm, which is also called pipelining, involves instructions overlapped on disjoint sets of data (see Figure 2, page 103). With pipelining, additional operands can be fed into an operation before it has finished with the first because the operations are broken down into stages and the stages are processed in parallel.

You can see architecture designed for pipelining in supercomputers such as the Cray-1, which are often called vector processors because they process a vector of operands in

THE AUTHORITY ON

C/2 US/Z...

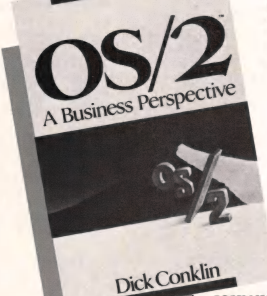
FEATURES, FUNCTIONS, and APPLICATIONS

FEFREY L. KRANTZ

Members of the OS/2 design team bring you the authoritative guide to OS/2's powerful features and functions:

- OS/2 memory and multitasking facilities
- OS/2 dynamic linking and I/O capabilities
- Interrupt-driven device management
- Interprocess communications
- C programming examples that describe OS/2 application programming interfaces down to a functional level

OS/2[™] \$24.95 Features, Functions, and Applications



You need a business perspective to help you compare the advantages of OS/2 over DOS. Now Dick Conklin an IBM insider who develops and presents OS/2 seminars to dealers nationwide, explains all the features and functions of OS/2, including:

- How OS/2 outperforms DOS in every way—from memory, graphics, and multitasking, to business applications
- How to install, customize, and manage OS/2 to meet your business needs
- How to convert from DOS to OS/2 and migrate your existing programs to run on it

OS/2™ A Business Perspective \$21.95

At bookstores or use this coupon to order

WILEY

Business/Law/General Books Division 605 Third Avenue, New York, NY 10158-0012

In Canada: 22 Worcester Road Rexdale, Ontario, M9W 1L1 JOHN WILEY & SONS 605 Third Avenue New York, NY 10158-0012 Attn: M. Schustack

Please send me ____copy(ies) of Krantz/OS/2: Features, Functions, and Applications (0 471-60709-6) \$24.95 per copy plus applicable sales tax.

Please send me _____copy(ies) of Conklin/OS/2: A Business Perspective (0 471-63503-0) \$21.95 per copy plus applicable sales tax.

Payment enclosed, Wiley pays postage/handling.

Bill my □ VISA □ MasterCard □ American Express

Acct. Ex

Signature

Name

City/State/Zip
Price subject to change and higher in Canada.



PROGRAMMING PARADIGMS (continued from page 100)

parallel. You can also see pipeline architecture in the microprocessors of desktop computers. The Motorola 68030, for example, can fetch both instructions and data from on-chip caches, refresh the caches from off-chip memory, and ready the address for an off-chip fetch, all in parallel. Pipelining in CPU architecture and operating system design is a well-established technique. Extending this technique to a computer system as a whole presents a new paradigm, presently seen chiefly in supercomputers.

Both vector processing and array processing are single-instruction, multiple-data parallelism, and consequently they exhibit the traits of SIMD. SIMD approaches typically involve a high degree of parallelism; that is, many array or vector elements are processed at once. They restrict this parallelism to a low level, such as the level of the operation. They exhibit central control and strong synchronization. As a result of these traits, SIMD approaches concentrate most of the need for special algorithms at the system level and present no special problems in communication among the

parallel elements.

MIMD Parallelism

In contrast, MIMD approaches usually involve fewer but more powerful processing elements, with a medium degree of parallelism and parallelism at a higher level—the level of the task. Control is distributed, and synchronization is only occasional. As a result, MIMD paradigms raise difficult problems in communication among the parallel tasks as well as higher-level problems in the design of algorithms.

In an MIMD architecture, different parts of an application program are given to different, independent, networked processors, each with its own instruction set, each capable of performing a sequence of instructions without supervision.

At the algorithmic level, MIMD parallelism means decomposing the problem into components that can be attacked in parallel via separate processes. This is a true paradigm shift; you envision the problem differently in MIMD parallelism from the way you envision it in SIMD parallelism or in a sequential paradigm. SIMD is a paradigm shift away from SISD, but MIMD is a shift away from SIMD and it's a bigger shift.

If Henry Ford's assembly line is

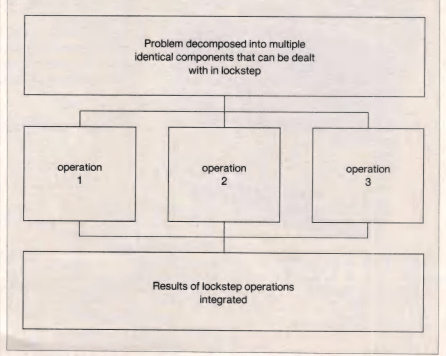


Figure 1: Array processing applies the same operations to many data sets at the same time, achieving a lockstep parallelism.

(218) 365-5097

POB 712, Ely, MN 55731

MARSH

the metaphor for vector processing, then the array-processing metaphor is all those WACs plugging away at elementary arithmetic operations in lockstep back during World War II. MIMD parallelism is closer to the model of research within a scientific community, where, in pursuit of a common goal, individual researchers handle their own tasks, sharing information when it seems mutually beneficial—ARPAnet, including the networkers.

MIMD architectures (see Figure 3, below) are to date mostly experimental. Shared memory and nonshared memory architectures have been tried, as have been various topologies for the linking of the processors. The Denelcor Heterogeneous Array Processor and Cray X-MP are two commercial MIMD machines, and CalTech's Hypercube is a model that has been generating a lot of interest this year. But MIMD architectures are moving onto the desktop, and it is already possible to experiment with MIMD parallelism for the price of a fully loaded personal computer.

Foreseeing this possibility, Les Record, of Round Rock, Texas, sent me the following suggestion:

"Your discussion of problems in

parallel computing brought to mind an idea for a major *DDJ* project: using minimal hardware, say 6 to 8 Z80s, interconnected in a simple network, present a series of articles using parallel techniques to solve simple (?!?) problems. If you don't want to present a hardware article (one every 2–3 years doesn't hurt), then perhaps some OEM might contract to build a minimal parallel system. Does this sound feasible? I think the hardware could be low-cost. The pay-

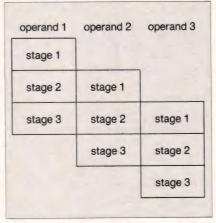


Figure 2: Vector processing, or pipelining, achieves parallelism by overlapping the components of a multicomponent process, much as automobiles are built in parallel on a Detroit assembly line.

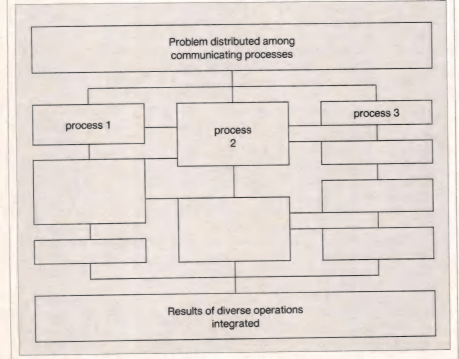


Figure 3: MIMD (multiple instruction, multiple data) parallelism is typically asynchronous, with independent processes communicating with one another to achieve occasional synchronization.

NROFF/PC™

The REAL Thing for DOS

NROFF/PC is a complete text formatting system for MS-DOS systems. Including:

NROFF The powerful UNIX text formatter

TBL A tool to assist with the layout of tabular material in Nroff documents

MM A comprehensive Nroff macro package for preparing books and technical manuals

NEQN A tool for describing mathematical equations in Nroff documents

- All tools are a complete port from the AT&T Documentor's Workbench 2.0
- It's Fast! We've modified *Nroff* especially for DOS for lightning speed
- Supports any Dot Matrix printer and many laser printers
- Specially Priced At \$99
- A complete Troff typesetting system is available NOW for LaserJet and PostScript printers on MS-DOS for \$695, XENIX and Microport UNIX for \$795.



Elan Computer Group, Inc. 410 Cambridge Ave., Suite A Palo Alto, CA 94306 (415) 322-2450

Visa and MasterCard Accepted

Unix is a tradmark of AT&T

MS-DOS and Xenix are tradmarks of Microsoft

CIRCLE NO. 122 ON READER SERVICE CARD

The Experts' Choice



"The best disk optimizer I've seen, it quickly unfragments your hard disk and keeps it as fast as it is supposed to be."

Bernie Zilbergeld Computer Currents

"Vopt is fast, safe, effective, and even fun to use. What more could you want?"

Glenn Hart PC Magazine

"There are several disk management programs available, but the one I use is Golden Bow's Vopt."

Jerry Pournelle Byte

"In three years of rating software, I've never given a product a 10—until now."

Vincent Flanders Access 88

"Vopt is very, very FAST. Golden Bow Systems has a winner here. No choice. In stand-alone disk optimizers, Vopt is Vbest."

John G. Scherb Tokyo PC Newsletter

Vopt is the fast, safe, disk organizer that unfragments your disk files to improve the performance of your hard and floppy disks.

Vopt is loaded with additional programs that test and report on the efficiency of your system.

Call toll free and receive a free demo disk that will show just how fast Vopt will work for you!

\$59.95 \$3 shipping/handling CA add 6% sales tax

GOLDEN BOW SYSTEMS



2870 Fifth Avenue Suite 201 San Diego, CA 92103 800/284-3269

Vopt is a trademark of Golden Bow Systems.

Sources

A column such as this can't begin to deal with its subject matter in the depth that, say, a column on C programming for MS-DOS can. I have only touched on many important issues in this installment. So here are some places where you can find the issues treated in greater depth.

You can find a good overview of parallel programming techniques and architectures in *Parallel Programming* by R.H. Perrott (Addison-Wesley, 1987). David Harel's excellent *Algorithmics: The Spirit of Computing* (Addison-Wesley, 1987) has a good section on some of the issues in parallel processing.

I also found several books from Springer-Verlag very useful, including WOPPLOT 86, Parallel Processing: Logic, Organization, and Technology (Springer-Verlag, 1987) and PARLE, Parallel Architectures and Languages Europe (Springer-Verlag, 1987), which report on conferences held, respectively, in Neubiberg, Federal Republic of Germany, in 1986 and in Eindhoven, the Netherlands in 1987.

The best source of information about the INMOS transputer is INMOS itself, through various technical notes. The U.S. contact is INMOS Corp., P.O. Box 16000, Colorado Springs, CO 80935; 303-630-4000.

Levco has video training and a developer group for learning about parallel processing, the transputer, and Levco's Macintosh boards. Levco is located at 6160 Lusk Blvd., Ste. C-100, San Diego, CA 92121; 619-457-2011. Levco's boards are not the only transputer implementation you might want to investigate; Definicon is another company that is doing interesting things with the devices. Definicon is located at 1100 Business Center Circle, Newbury Park, CA 91320; 805-499-0652.

Dick Pountain and David May give a very readable introduction to the transputer's high-level machine language, occam, in their *A Tutorial Introduction to Occam Programming* (INMOS/BSP Professional Books, 1987). Occam is still nearly undiscovered; this was one of only four books devoted to occam that I was able to

find in a search of the entire University of California library system. Perrott's book also gives a clear introduction to Hoare's CSP and to occam as an implementation of CSP's central concepts as well as showing how parallel processing is implemented in a number of other languages, including Ada and Pascal Plus.

For explicit definitions of object-oriented programming, I drew upon "What Is Object-Oriented Programming," an invited lecture by Bjarne Stroustrup reprinted in ECOOP '87: European Conference on Object-Oriented Programming (Springer-Verlag, 1987); Object-Oriented Programming: An Evolutionary Approach by Brad Cox (Addison-Wesley, 1986); and the August 1981 and August 1986 issues of Byte.

But object-oriented programming is better defined by example in such sources as Smalltalk-80, the Language and its Implementation by Adele Goldberg and David Robson (Addison-Wesley, 1983); The C++ Programming Language by Bjarne Stroustrup (Addison-Wesley, 1986); and the documentation for Digitalk's Smalltalk-V and The Whitewater Group's Actor. Digitalk Inc. is located at 9841 Airport Blvd., Los Angeles, CA 90045; and The Whitewater Group is at Technology Innovation Center, 906 University Place, Evanston, IL 60201.

Among the sources of continuing education for object-oriented programmers are OOPSLA and the new *Journal of Object-Oriented Programming*, which you can get from SIGS Publications, 310 Madison Ave., Ste. 503, New York, NY 10017; 212- 972-7055. OOPSLA, the main conference on object-oriented programming, takes place this year in San Diego, Calif., September 25–29. The contact person is Barbara Noparstak, Digitalk Inc.; 213-645-1083.

This column had nothing to say this month about artificial-intelligence paradigms, such as functional programming, logic programming, and neural nets. The least I can do is to mention some good sources in these areas.

I am looking forward to my first issue of a journal devoted to LISP, called LISP and Symbolic Computation: An International Journal, edited by Richard Gabriel and Guy Steele. You can order it from Jan Zubkoff, LASC, Lucid Inc., 707 Laurel St., Menlo Park, CA 94025; 415-329-8400. Steele and Gabriel are, among other things, the authors of two important books on LISP—Common LISP: The Language by Guy L. Steele, Jr. (Digital Press, 1984) and Performance and Evaluation of LISP Systems by Richard P. Gabriel (MIT Press, 1985).

The Prolog language gets its name from the exaggerated notion that you are programming in logic when you use it. A new book removes some of the exaggeration by showing how to use and extend Prolog to do true logic programming; it's Computing with Logic: Logic Programming with PROLOG by David Maier and David S. Warren (Benjamin/Cummings, 1988).

A journal on neural network technology is available from (*TK*). A conference on neural nets will also be held in San Diego, Calif., from July 24-27. It's sponsored by the IEEE and you can get more information from Nomi Feldman at 619-453-6222.

The big conference for the artificial-intelligence community is AAAI, held this year in St. Paul, Minn., from August 22-26. Call 415-328-3123.

Philosopher of science Thomas Kuhn made the term paradigm mean so much in his landmark book The Structure of Scientific Revolutions (University of Chicago Press, 1962). The disclaimer quoted at the beginning of this column is from the postscript in the second edition of this book, published in 1970. Robert Floyd's Turing Award lecture appears in ACM Turing Award Lectures, The First Twenty Years: 1966-1985 (ACM Press, 1987)—a wonderful book. Most of the lectures in it not only deserve reading but also reward rereading. -M.S.

PROGRAMMING PARADIGMS (continued from page 103)

off would be exposure to software—hands-on! I might even be able to help."

I especially like that last sentence. I'm passing Les' suggestion along to Tyler and the gang. But if the goal is exposure to the programming problems of MIMD parallelism rather than the architectural issues, wouldn't it make sense to buy the hardware off the rack? This is now possible with the INMOS transputer.

Transputers

Interest in the transputer is growing. Last summer, the Macintosh SIG of the Software Entrepreneur's Forum polled its members for topics for future meetings, and the handsdown winner was the INMOS transputer.

The transputer is a 32-bit RISC chip designed by INMOS Ltd. for parallel processing. It includes a processor, local memory, and four dedicated I/O ports. Several transputers in a simple network can be used to implement MIMD parallelism. The transputer can switch between parallel tasks in a microsecond.

Transputers can be linked in a network, with a great deal of flexibility in the topology of the network and in the physical location of the nodes: transputers on the same network need not occupy the same circuit board, the same system bus,

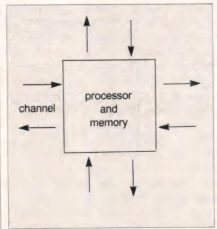
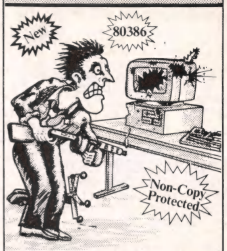


Figure 4: One transputer processor. Independent processes can run in parallel on individual transputers, communicating with one another via the four channels each transputer has.

FRUSTRATED?



Would you like your system to conform to you instead of you to it?

Dis • Doc is a new disassembler and patcher designed to surpass anything currently available for just \$99.95 plus (\$4.00 shipping and handling). Use Dis • Doc to customize. learn or just explore your software.

The Disassembler:

- disassembles anything in a file, including COM, EXE and SYS driver files, and RAM memory at 10,000 lines per minute;
- disassembles 8086/87/186/188/286/287 and the 80386/387 instruction sets;
- utilizes a user friendly graphics package with on-line help and verbose error messages;
- generates five label types to differentiate between Jump. Label. Call. Data, and Stack addresses, or lets you add your own labels;
- inserts MASM declarations and four pattern algorithms to separate code from data so that the output is ready to be modified and reassembled;

The Patcher:

- is a built-in and uses the same addresses that the disassembler generates;
- patches anything in a file;
- patches are contained in a separate file for documentation;
- a patched listing can be obtained without generating a new program file
 the original program is never touched;

Minimum requirements;

IBM PC/XT/AT or compatible with 384kb and 360kb floppy drive.

ORDER

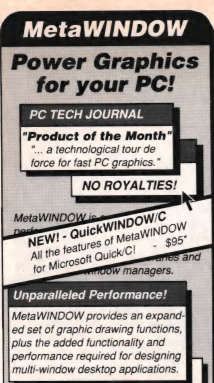
800-446-4656 203-560-0236

\$20 for demo disk and manual

RJSwantek & Associates

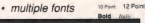
PO Box 11-1032
Hartford, Connecticut 06111
DEALER INQUIRIES INVITED

CIRCLE NO. 206 ON READER SERVICE CARD



· auto-cursor tracking

- · pull-down menus
- · pop-up windows
- comprehensive
- graphic functions



Enhanced Features!

- Display multiple bitmap or "filled-outline" fonts.
- Face fonts for bold, italic, underline or strike-out stylings.
- Full "RasterOp" transfer functions for writing, erasing, rubberbanding or dragging: lines, text, icons, bit images and complex objects.
- Create pop-up menus, windows and icons.
- Supports IBM's new PS/2 VGA and MCGA graphics.

MetaWINDOW comes complete with language bindings for 20 popular C, Pascal and Fortran compilers, plus dynamic runtime support for over 50 graphics adaptors and input devices.

MetaWINDOW

Advanced Graphics Toolkit 4 disks, 3 260 page manuals - \$195*

NEW! - TurboWINDOW/Pascal

All the features of MetaWINDOW for Borland Turbo Pascal Ver. 4! - \$95*

TO ORDER CALL 1-800-332-1550 For information or in CA call 408-438-1550



METAGRAPHICS

269 Mount Hermon Road

Scotts Valley, CA 95066

PROGRAMMING PARADIGMS (continued from page 105)

or the same city. Intertransputer links are point to point, so the size of the network is not limited by contention problems as it would be on a common bus. And the number of transputers in the network can be increased or decreased without altering the parallel program running on the network. (See Figure 4, page 105.)

The transputer is already being used in commercial products. Two have announced companies transputer-based boards that will significantly speed up laser printers.

> The domain of MIMD algorithms is still wide open.

Both CSS Laboratories and Eidolon will be showing laser printer controller boards this year, each employing one T414 transputer as a coprocessor for throughput in the 8-20 pageper-minute range. Eidolon has also announced a two-transputer controller that uses parallelism to get 40 ppm throughput.

HRC Micro Organization Ltd. has a CAD product called Intervision that uses transputers to achieve a 10 to 40 times speed improvement. Atari demonstrated a prototype of a transputer-based product, the Abag computer, last November (at Comdex, a terrible place to introduce genuinely new ideas). The Abaq will use T800 transputers (it has space for a dozen) and run Helios, a Unix-like operating system, with an MS-DOS emulation mode that should run DOS programs faster than an AT. Penguin Software is developing Unix-based transputer development tools. And Levco is selling transputer boards for personal

computers.

It's Levco's boards I had in mind when I alluded to building a parallelprocessing system from off-the-rack parts. Levco allows you to turn a Mac II or SE into a parallel-processing system with a package it calls TransLink. TransLink consists of a bus card, transputer modules, and either MPW-compatible developcompiler, ment software (C transputer assembler, loader, linker) or the occam development system from INMOS. The transputer modules include 256K to 4 Mbytes of RAM in four SIMM sockets and one transputer (T414 15 MHz, T414 20 MHz, or T800 20 MHz with 64-bit IEEE floating-point support). The bus card for the Mac II can hold up to four transputer modules, whereas the SE card can hold only two.

Fully loaded with five TransLink Nubus-compatible boards, holding a total of 20 20-MHz T-800 transputer modules, each with from 256K to 4 Mbyte of its own RAM, a Mac II would reach a throughput of nearly 200 MIPS. (If only I weren't already in debt up to my neck for the Mac II...)

Coming down from the clouds, I should explain that Levco's boards provide an opportunity for developers to explore the largely unknown territory of MIMD algorithms.

MIMD Programming

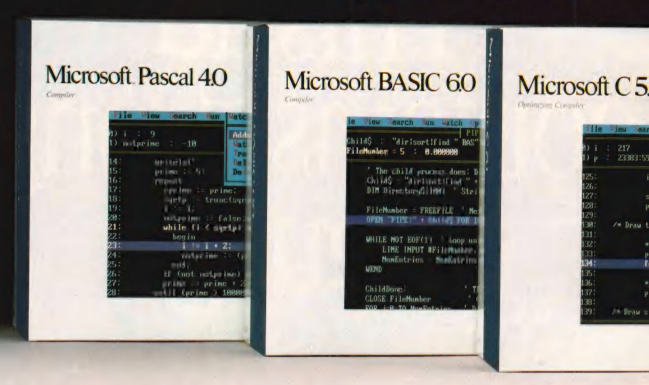
The domain of MIMD algorithms is still wide open. There are many hard problems to be solved, including questions of appropriate topology, general techniques for functional decomposition, and specific MIMD algorithms for familiar problems. Small-scale functional decomposition, with just a few processes running in parallel, can produce performance unattainable in any other

It is only fair to point out, though, that there are those who doubt the benefits of large-scale MIMD parallelism. Their arguments rest on a strict upper bound on those benefits: the limit set by Amdahl's law.

Amdahl's law states that parallel speedup (the ratio of the speed of processing using any parallel technique whatsoever to the speed of the strictly sequential approach) is bounded above by 100/[(100-f) + f/p],

WARNING: This ad contains strong language.

Introducing Mid for OS/2



large, sophisticated applications which go beyond the 640K barrier, taking advantage of up to 16MB of RAM, and utilizing the potential of today's microprocessors.

Just like their MS-DOS predecessors, these five new languages are equipped with powerful, professional features you work

with, not around:

Support of direct calls to the operating system, and inter-language calling for mixing multiple languages on the same project.

Access to OS/2 system calls and a full complement of utilities, including an incredibly fast incremental linker and the

The people who co-developed the industry's most powerful personal computer operating system are now proud to announce programming languages to match.

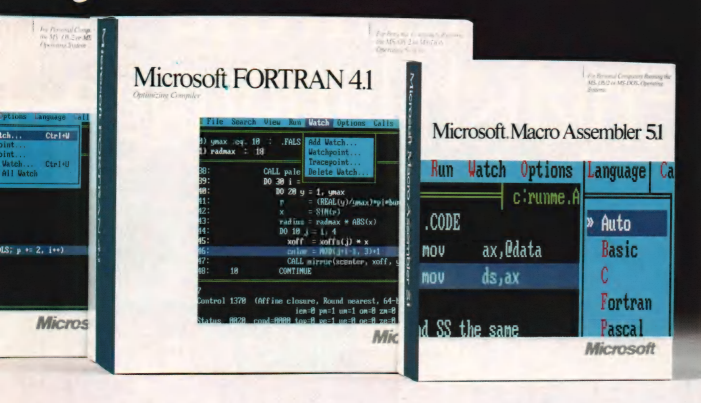
Introducing Microsoft® Macro Assembler 5.1, C 5.1, Pascal 4.0, FORTRAN 4.1 and

BASIC Compiler 6.0.

Five industrial-strength, stand-alone languages that combine the implementation flexibility you've enjoyed under MS-DOS® (which, of course, they still support) with the advanced capabilities you've anticipated from OS/2.

Capabilities such as the ability to develop

rosoft Languages systems.



first protected mode programmer's editor that works equally well in real mode.

Microsoft CodeView, our popular, advanced debugger that lets you untangle program logic at the source code level, no matter what code you're using.

(It even lets you debug protected mode programs up to 128MB of virtual memory, and larger programs than ever before in real mode.)

As the perfect complement to our new languages, we're also offering the Microsoft OS/2 Programmer's Toolkit.

It contains a parameter-by-parameter

breakdown of all OS/2 system calls and samples to get you started.

All the tools you need for turning out larger, more powerful, more complex OS/2 applications.

(And, incidentally, all the tools we rely on for creating our own commercial software.)

For the name of your nearest Microsoft professional languages dealer, simply call 800-541-1261, Dept. B99.

Ask him for some more information on

our OS/2 family.

He'll show you some languages you can really swear by.

Andnow for the strongest English language:

The Norton On-Line Programmer's Guide for OS/2 API is the first complete on-line manual for OS/2 programming.

Instead of thumbing through pages of documentation, it's all there at your fingertips with a few simple keystrokes.

Normally it costs \$150, but it's yours free when you acquire the Microsoft OS/2 Programmer's Toolkit and one of the high level languages listed opposite (an upgrade is fine).





Please send me my free copy of the Norton Guide for OS/2 API. I enclose a copy of my dated sales receipts and my registration cards.*
The high level language I have

licensed is (please check):

- ☐ Microsoft C Optimizing Compiler 5.10.
- ☐ Microsoft FORTRAN Optimizing Compiler 4.10.
- Microsoft Macro Assembler 5.10.
- ☐ Microsoft Pascal Compiler 4.00. ☐ Microsoft BASIC Compiler 6.00.

Redeem to: Norton Guide for OS/2 API offer, Microsoft Corporation, 13221 SE 26th, Suite L, Bellevue, WA 98005.

Name:

Address:

City:_

Daytime telephone: (

If you have any questions about this offer, call (800) 426-9400. In WA, (206) 882-8088. -------

*Registration cards are not required for upgrades. This offer is only valid in the 50 United States. It is not valid with any other offers, and is effective only for purchases from 4/1/88 through 6/30/88. The coupon must be redeemed by 7/31/88. Please allow 4-6 weeks for delivery.

PROGRAMMING PARADIGMS (continued from page 106)

where f is the percent of the total work that can be done in parallel and p is the number of processors. The value of f cannot be 100 because some communication and control overhead is necessarily not parallelizable. This means that, with five processors and an algorithm that is 75 percent parallelizable, the maximum speedup attainable is only 2.5. Adding more processors will only increase the speedup gradually toward a final limit (for this particular algorithm) of 4.0. Given that communication overhead can increase rapidly with the number of processors in an MIMD system, the value of additional processors drops quickly to nothing in this scenario.

Nevertheless, even large-scale MIMD parallelism is worth looking into. The problem with the scenario just discussed was the 75 percent parallelizability. As the value of f in Amdahl's equation approaches 100, the entire expression approaches linearity; that is, n processors yield an n-fold speedup. There are experimental results showing that in interesting cases near linearity is in fact attainable. For one example, see McBurney's comments in *PARLE*, *Parallel Architectures and Languages Europe* (Springer-Verlag, 1987).

Relative speedup, which is the speedup due to parallelization minus overhead, approaches linearity as the number of processes (that is, tasks, not processors) increases (but it has to increase a lot). Of course, it is exactly the nonparallelizable overhead that sets the limit in Amdahl's equation; but when, as is the case in a wide variety of problems discussed by McBurney, the overhead cost becomes negligible with increasing problem size, then even large-scale MIMD parallelism suddenly makes sense.

MIMD puts more burden on the application programmer to partition the program into appropriate components for parallel execution. Languages have been developed to facilitate this partitioning, some of them deriving from a model developed by C.A.R. Hoare called Communicating Sequential Processes, or CSP.

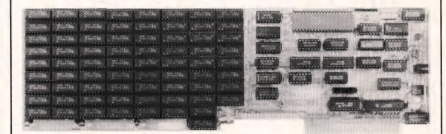
CSP

Hoare's model is of two or more independent processes, each consisting of a sequence of instructions executed sequentially. The processes are no different from programs written in any conventional sequential programming language, except when they must communicate with one another. In Hoare's model, this can only happen when each of two processes desires to communicate with the other process, and he calls this synchronization of desires a rendezvous.

Hoare's rendezvous is a strict synchronization, and by itself it would defeat one of the canons of parallelism, which is to keep all processes busy as much of the time as is possible. To free a process that might otherwise be locked up waiting for a rendezvous, Hoare adopted nondeterministic alternation and repetition constructs from Dijkstra.

These nondeterministic constructs require something called a guard, which is a Boolean expression that precedes a command. Only if the guard is true is the command executed, but its truth does not guarantee execution. The guarded alternation construct causes at most one of a set of guarded commands to be

GET A FLAME



The Blue Flame II is the latest in our line of very high-performance disk emulators for PC's, XT's, AT's, '386's, and all clones. It's extremely fast: 800Kbytes per second transfer rate, ten times faster than hard disks. Even faster than IBM's VDISK program! And big: Up to 8 megabytes per board, 32 megabytes per logical drive. Much bigger than extended or expanded memory. It doesn't waste any of your computer's memory address space for storage. And the Blue FLame II is reliable: With no moving parts, it can be accessed continuously for years with no failures. Don't try this at home with your hard disk!

Not just another RAMdisk, the Blue Flame II has an external AC-powered battery-backup option: Data isn't lost when the computer is turned off. And "Reset" isn't a dirty word anymore. Even during a blackout, the battery maintains data for 10 hours.

The Blue Flame II is available fully-populated, with 8 megabytes, for \$2095. 4 megabytes for \$1195. 2 megabytes for \$795. Battery Backup option costs \$135. Call us for information on our SemiDisk products for S-100, and Epson QX-10/QX-16.

If you want greater software speed, improved data security, increased hardware reliability, get a Flame. If you need the hottest disk performance possible, get a Flame. A Blue Flame II SemiDisk.

SemiDisk Systems, Inc. P.O. Box GG Beaverton, OR 97075 (503) 626-3104

PROGRAMMING PARADIGMS (continued from page 111)

executed, with that one selected at random from those commands with true guards. The guarded repetitive construct causes all commands with true guards to be executed until no guards are true.

Guarded alternation and repetition allow a process, for example, to pass on data to any other available process or to get data for processing any time any other process has data to deliver.

Together, the concepts of sequential processes communicating via ren-

dezvous and nondeterministic alternation and repetition make up a model for MIMD parallelism that is both provable and a solid basis for a programming language. One such language, and the natural one for developing transputer-based software, is occam.

Occam

"Occam's Razor slices things down to simplest causes. Single causes have a fair chance of being right."from "Occam's Scalpel" by Theodore Sturgeon (Worlds of IF, August 1971).

Occam's razor (or sometimes Ockham's razor) is the principle of ontological economy, attributed to William of Ockham (or Occam), circa 1285-1349, an English Franciscan, heretic, and philosopher best known among philosophers for his antirealist interpretations of universals. To the rest of us, if he is known at all, it is for Occam's razor, which states that, in explaining nature, entities should not be multiplied beyond necessity: the simplest explanation is the best.

The programming language occam (with a lowercase o) was designed by people at INMOS for writing parallel programs to run on the INMOS transputer processors. Occam supports parallel processing with only a few new programming entities. So clean is the occam implementation that major portions of the occam development system have been formally proved correct.

Occam implements the key concepts of CSP directly by the use of constructors. Sequences of commands (also called primitive processes) are grouped into sequential processes using the constructor sea, concurrency among such processes is indicated by the constructor par, and nondeterminism is introduced with the constructor alt. Nondeterministic alternation and repetition are implemented using the alt constructor in conjunction with Pascallike alternation and repetition constructs such as if and while. Communication between processes follows the CSP rendezvous model, with two processes choosing a common channel on which to signal or pass data.

Although occam is a high-level language, it is also in some sense the machine language of the transputer, which was designed using occam. The two are closely linked. In particular, occam processes are run on individual transputers, and occam channels map directly onto the physi-

cal transputer links.

In Example 1, page 115, I give a taste of occam code. The three processes INPROC, BUFFPROC, and OUTPROC run in parallel, with IN-PROC gathering data and passing it to BUFFPROC, which in turn passes it to OUTPROC for output. Communication between processes in CSP occurs at a rendezvous and there are two in this example: when BUFFPROC calls INPROC and vice

Microsoft University offers the only systems training straight from the source.

Microsoft University courses take you to the heart of our microcomputer software architecture. Our systems software curriculum combines in-depth technical presentations, problem-solving sessions, and practical hands-on workshops.

Microsoft University Course Schedule

A	MS® OS/2 Programming Environment (4 days)	\$1000	
В	MS OS/2 Applications Programming (5 days)	\$1250	
C	MS OS/2 LAN Manager Applications Programming (5 days)	\$1250	
D	MS OS/2 LAN Manager Programming Environment (4 days)	\$1000	
E	Microsoft Windows Programming Environment (5 days)	\$1000	
F	Microsoft Windows Applications Programming (5 days)	\$1250	
G	Programming in Microsoft C (5 days)	\$1000	
H	Presentation Manager for Windows Programmers (4 days)	\$1000	
I	Presentation Manager Programming Environment (5 days)	\$1000	

Courses held in both East and West Coast cities. JUNE 1988 SCHEDULE

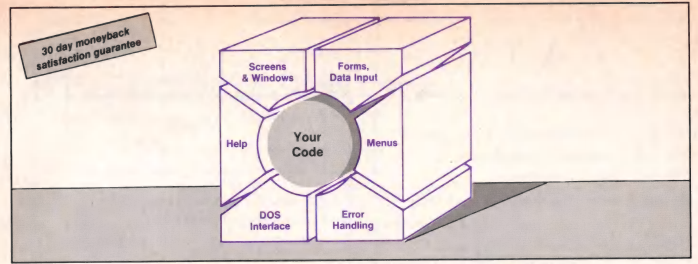
Week of:	June 6	June 13	June 20	June 27	
SEATTLE	A,E	A,B	E,H	B,E,F,G	
BOSTON	D	В	G	D	
JULY 1988 S	CHEDULE				
Week of:	July 4	July 11	July 18	July 25	
SEATTLE		A,E	B,D,F,G		
BOSTON		Н		Е	
AUGUST 198	88 SCHEDUL	E			
Week of:	August 1	August 8	August 15	August 22	August 29
SEATTLE	A,F,I	G	E,H	В	G,I
BOSTON	Α	B	I	D	C

Tuition is per person and includes

Call the Microsoft University Registrar and use your credit card to enroll now.

(206) 882-8080.





C-Worthy Interface Library helps you smoothly pull together all aspects of an excellent Human Interface.

C Programmers: Wrap an Exciting, Bullet-Proof Interface Around Your Code Quickly.

Introducing... C-Worthy® Interface Library

The only human interface package you need. That's what our customers are telling us. One early adopter, Novell, Inc. uses it exclusively in the development of their NetWare® Utilities, which reach over 500,000 users. You see, C-Worthy Interface Library is the only library available to handle every aspect of your program's human interface, all in one package. Now your programs will have a consistent look and feel. You no longer have to integrate pieces of libraries from different manufacturers.

As important as you know users are, you often don't have the time to heavily invest in writing routine code. And that's OK, because with over 400 tight, ready-to-use functions, C-Worthy Interface Library takes care of the tedium and lets you spend your time doing what you enjoy. Concentrate on the heart of your application — features that make it unique, special. Let C-Worthy Interface Library do your:

- Menus
- Error Handling
- DOS Interface
- Context Sensitive Help
- Screens, Windows
- Forms, Data Input (optional)

You control color, size, border, location, etc. And if there's anything you want to change, you can. Source is available to provide you with the flexibility you need. And you can distribute your applications freely, with no royalties.

C-Worthy Interface Library requires hard disk media with 256K RAM. MSDOS 2.0 + and IBM PC, or compatible, TI Professional, NEC APC III, or VICTOR 9000. C-Worthy is a registered trademark of Custom Design Systems, Inc.

Tech Specs

- Compilers: Microsoft 3.0+, Quick, Turbo, Lattice. All models.
- 350+ functions written in C, 75+ in Assembler.
- Menus: Fully support pop-up, Lotus style, MS Windows style (pull-down), pull-up.
- Errors: DOS, program, and user.
- DOS Interface: 62 functions. File handling, dir. and drive management, date & time conversion, wildcards, more.
- Help: System and context sensitive.
- Screens: Screen display, color palettes, save, restore, scroll, more.
- Windows: Exploding, tiled, pop-up, overlapping. Direct video access and virtual. Up to 50 active at any time.
- Keyboard Handling: Regular, function, interrupt, background procedures.
- Editing: String and word wrap text.
- Form Interface Library: 118 functions. Over 15 field types, and user definable field types. 3 levels of data validation: type, multiple field ranges, optional validation procedures. Hide, lock, or secure a field. Optimal field movement.
- Foreign Languages: All text messages in separate files for easy translation.
- Compatible with MS Windows.
- OS/2 special overlay when released.
- Machines: Autodetect for MDA, CGA, EGA, VGA, TI, AT&T, Victor.
- No rovalties.

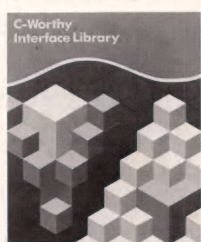
"I heartily recommend this package."
— David A. Schmitt, president, Lattice, Inc.
Over 400 developers in 16 countries already use it.

Thorough Documentation

Indexed alphabetically and by category, the 700+ page Reference Guide includes for each function: an example, description, calling conventions, return values, and related functions. The 250 page User's Guide gets you going with its tutorial and "Getting Started" sections.

CIRCLE NO. 229 ON READER SERVICE CARD

"C-Worthy is a comprehensive C library whose time has come. I heartily recommend it as your next purchase." —Computer Language, 8/87



C-Worthy Interface Library:

Please specify compiler and version when ordering.

To Order Call (800) 821- 2492 in MA (617) 337-6963



541-D Main Street, Suite 410 South Weymouth, MA 02190

C. A. S. E.

Harness The Incredible Power And Speed Of Computer Aided Software Engineering With The GeneratoR From N-TECH You Can...

- > Create Design Diagrams Interactively On Your Computer.
- > Generate Structured Compilable Source Code.
- > Generate Easy-To-Read Documentation.
- > Reduce Development And Maintenance Time And Cost

.....All at the same time!

The GeneratoR is based on the powerful and popular Warnier/Orr Methodology for tight, fast, logical programs.

The Generator Comes With Source Code Generator And Free Source Code Convertor For Documentation Of Existing Source Code.

"C" GeneratoR:
Pascal GeneratoR:
COBOL GeneratoR:
DEMO Special:

Site License And Educational Discounts Available

\$104.95

\$90.95 \$149.95

\$10.00

Please include \$1.50 postage & handling, Visa & MC Accepted.

To order or receive your free information package, call (913) 354-1618 or write SoftWare Support, Post Office Box 403, Topeka, KS 66601-0403.

CIRCLE NO. 224 ON READER SERVICE CARD

PASCAL C

Turbo Translator: TPTC

- * Translate your Turbo Pascal programs (v 3.x) to Turbo C.
- * Designed specifically for Turbo C.
- * Compares favorably against Microsoft's Quick C Translator!
- * Affordable Price! Our price is not a misprint!
- * Saves you hundreds of hours
- * A few hours of your time is worth more than the price of the TPTC!

Introductory Offer: \$49.00

- Ship. & Handling: U.S. & Canada (\$5) Foreign (\$20)

 Checks (except traveler's checks) drawn on foreign banks: add \$30.00
- * Purchase order processing fee: \$10.00

CHEN & ASSOCIATES, INC.

4884 Constitution Avenue, Suite 1-E Baton Rouge, Louisiana, 70808 (504) 928-5765 (Inquiries) 800-448-CHEN (orders only)

Telex: 650-3418200

FAX: (504) 928-9371

Trademarks: Turbo Pascal & Turbo C (Borland), Quick C (Microsoft)

CIRCLE NO. 102 ON READER SERVICE CARD

Dr. Dobb's Back Issues

August 1987 #130 Volume XII, Issue 8 Unveiling ANSI C • New Tools for C • Ray Duncan on DOS 3.3 • AI: Programing in Loops

September 1987 #131 Volume XII, Issue 9
Quest for Algorithms • Writing MS-DOS Device Drivers

October 1987 #132 Volume XII, Issue 10
Streching AppleTalk • Focus on Forth: Unifying Dialects, Faster Forth, A New Forth Column • Quick C & Turbo C

November 1987 #133 Volume XII, Issue 11 Special Graphics Issue • Tools for: 3-D Mapping, Screen Management, Turbo C Graphics

TO ORDER: Return this coupon with your payment to: M&T Books, 501 Galveston Drive, Redwood City, CA 94063. Or, call TOLL-FREE 800-533-4372 (In CA 800-356-2002)

Price: 1 issue \$5.00; 2-5 issues \$4.50 each; 6 or more \$4.00 each. There is a \$10 minimum for charge orders.

February 1988 #136 Volume XIII Issue 2
Debugging on the 80386 - Making Serial Links Work -

New Product Review Section - Languages: C, Forth, Pascal

March 1988 #137 Volume XIII Issue 3

Object-Oriented Design - Tools For Handling: Binary Trees, Huge Arrays, EGA Fonts - Reviews: CodeView, Turbo Pascal 4.0

April 1988 #138 Volume XIII Issue 4

Creating A New AI Language • Combining Rules And Hypertext Links • Reviews: Turbo Professional 4.0, Guidelines C++, Brief 2.0

Please	send	the	issues	circled:		
	1	10	110	114		

112 113 114 115 118 119 120 121 123 128 131 132 133 134 136 137 138

Outside U.S. add \$.50 per issue ______

TOTAL _____

Check enclosed. Make payable to M&T Books

Charge my ____VISA ____ M/C ____ AmerExp

ard # _____ Exp.Date ___

PROGRAMMING PARADIGMS (continued from page 112)

versa, and when BUFFPROC calls OUTPROC and vice versa. Note that indentation is not optional in occam.

I hope this taste of parallel paradigms has been useful and entertaining. Thinking through parallel approaches can be enlightening even if you never expect to work on a parallel system. Several programmers have pointed out the possibilities for learning new sequential approaches from studying parallel techniques. And it adds to your paradigmatic breadth.

WHOOPS, or What is Object-Oriented Programming?

One programming paradigm that has become extremely popular of late is object-oriented programming. Object-oriented is the current vogue word, displacing structured as synonymous with whatever is good and true and beautiful in programming. Smalltalk, Actor, Simula67, and C++ are described as object-oriented: there have been claims that Ada, LOOPS, and APL are objectoriented languages; and there is much talk of object-oriented design in Pascal, Modula-2, C, and Forth. Just what is the object-oriented paradigm? What features does a language need to have in order to be said to support the paradigm? And what does it mean to say that one is programming in the paradigm?

Bjarne Stroustrup has come up with a set of definitions that help to clarify the issue, at least if you accept them. I do, chiefly because they give a clear picture of object-oriented programming as a paradigm, indicating what kinds of puzzles the universe sets an object-oriented programmer.

Stroustrup takes pains to distinguish the object-oriented paradigm from the paradigms of data hiding and data abstraction. Data hiding, he says, boils down to using modules. You can achieve the effect of data hiding in C, but Modula-2 makes the module a fundamental language construct. Stroustrup says that Modula-2 supports data hiding but C only enables it.

Data abstraction according to Stroustrup means programming with user-defined types. Any programming language that provides the means for doing this supports the data abstraction paradigm—Ada and C++, for two examples.

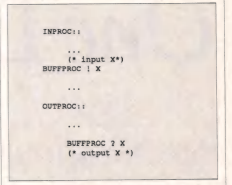
One thing that the data-abstraction paradigm does not permit is expressing a distinction between the properties of a type and the properties of instances of the type. Object-oriented languages, Stroustrup says, are those that support expressing this distinction, such as Smalltalk. The mechanism for doing this is inheritance.

Object-oriented programming is, for Stroustrup, just programming using inheritance, and it is, roughly, a superset of the other paradigms. Smalltalk is certainly an object-oriented language, or rather an object-oriented environment. (Strictly speaking, no language can be object-oriented by itself; object-oriented programming requires support from a programming environment as well as support from a language.) I'm not sure where this leaves HyperTalk, which seems to have an inheritance

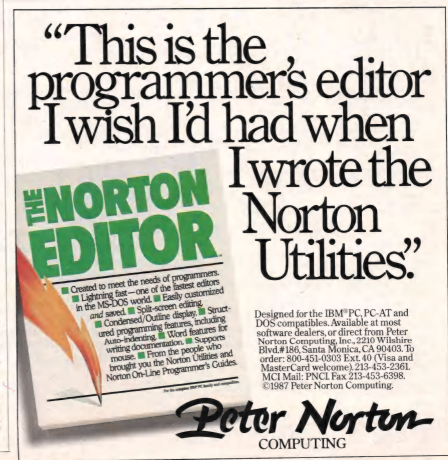
structure but which does not allow creation of new types of objects. In any case, he breaks down the objectoriented paradigm further, as follows:

- decide which classes you want
- provide a full set of operations for each class
- make commonality explicit by using inheritance

The benefits of the object-oriented paradigm come from the exploitation of the commonality among types, and identifying commonality



Example 1: Communicating processes in CSP.





One Language For V

BB^{X®} Specifications:

Ease-of-use—BB^X is the fastest, most powerful development tool available for business oriented program creation. Programmers can write code in minutes.

Execution time—BBX's partially compiled format provides enhanced execution speed.

Easy Maintenance—BBX is an interactive programming language with a trace facility and a full screen editor which makes program maintenance a snap.

Portability—BB^X runs under UNIX and other operating systems without recompilation.

Compatibility—BB^X is an enhancement of the Business BASIC language, an industry standard, giving you access to thousands of

Supportability—Program mainte-nance utilities and complete documentation save considerable time and money. It lets you build and support applications easily.

Utilities—A complete set of BB^x utilities are provided for program and file management.

Conversion-A complete set of conversion utilities are provided with every BB^x package.

Math Functions

- · 14 place precision and computational accuracy
- Floating point conversion
- Task specified rounding precision · Binary to decimal conversion
- Long function nam
- Dynamic arrays String Functions
- · Numeric to string conversion
- String manipulation
- No string length restriction
- I/O Functions
- Windowing
- I/O mnemonics
- Device independent verbs
- · X,Y cursor addressing
- Masking
- Soft key loads
- No record length restrictions
- BB^x file sizes are limited only to the size of the available media File Structures
- · INDEX

- MKEYED
- SERIAL
- · SORT
- · PROGRAM
- . STRING System Structure
- Multi-tasking which provides record and file level locking
- Public programming which
- provides:
 Local variables
 Dynamically called sub-
- Dynamically called sub-programs
 Argument passing
 Automatic public program drop from memory at exit
 Public program in memory lock option

Language Structure

- Interactive program development
- · Online syntax checking Compound statements
- User defined functions
- Unlimited nesting
- Remote I/O lists Program self modification
- · Case insensitive console mode
- · Various debugging tools BB^X Utility Set
- File Browse
- Create Data Bundle
- Calculator
- Clear Workspace
- Program Compare
- Copy File
- · Define/Redefine File
- Directory Listing
- · Erase File
- Generate Filelist
- Program List/Cross Reference · Move File
- Program Renumbered
- · Rename File
- File Resizer Execute O/S Shell Command
- Search and Replace Program
- Color & FUNC Key Setup
- Time/Date Examine/Set
- Utility Menu
- Visual Utility Interface
- BXSND/BXRCV conversion

Its portability crosses all operating environments, and now its performance is crossing all oceans

Around the world, the industry's best and brightest programmers are discovering the astonishing power that BB' brings to Business BASIC. Write your program once, and have complete movement to MS/PC-DOS, OS/2, UNIX/XENIX, AIX, IX370 and VMS.

This year, over 50,000 copies of BBx are performing throughout the United States, Canada, Europe, Asia and South America.

Commitment to innovation, development within industry standards and technological leadership have grown BB^x around the globe.

In 1988, aggressive marketing and uncompromising customer support will continue to compliment our success, and expand the BBx standard among many of the world's most respected companies.

Get in touch with one of our world distributors, and feel the pulse of the power of BBx!

Die Portabilität schlägt sämtliche, bisher bekannte und unbekannte, EDV-Emgebungen. Die Leistung überzeugt inzwischen die gesamte EDV-Industrie.

Weltweit entdecken die besten Software-Entwickler die erstaunliche Leistung von BBx, mit der Business BASIC bereichert wird. Die Anwendungen werden nur einmal entwickelt und laufen ohne Änderungen oder Anpassungen auf MS/PC-DOS, OS/2, UNIX/XENIX, AIX, IX370 oder VMS.

Mehr als 50.000 BBx-Lizenzen stellen die Leistung in den USA, Canada, Europa, Asien und Süd-Amerika unter Beweis.

Zur Innovation nach Industrie Standard Spezifikationen verpflichtet, und mit dem Ziel nach technologischer Führung, wächst BBx um die Welt.

Mit aggressivem Marketing ohne Kompromisse im Bereich Kundenservice, wird der Erfolg von BBx in 1988 fortgesetzt. Es steht auf sämtlichen Systemen namhafter Computerhersteller zur Verfügung und stellt seine Akzeptanz bei den anspruchvollsten Anwendern unter Beweis.

Kontaktieren Sie unsere Vertretungen in aller Welt. Entdecken Sie die Schlagkraft von BBx!

BBx PROGRESSION/2® is available for Intel Based Computers, Altos, Arete, AT&T, PCS Cadmus, Computer BB* PROCHESSION/2* is available for inter based computers, Alios, Arete, Alios, Pico Cauthus, Computer Consoles, Convergent Technologies, Counterpoint/MultiTech, Cubix, Data General, Digital Equipment, Fortune, Honeywell, Hewlett Packard, ICL, Motorola, Nixdorf, Prime, Pyramid, Rexon, Sanyo, Sequent, Siemens, Texas Instruments, Unisys, and the IBM family of products. BASIS is continually adding new systems.



brld Class Business.

Portable, il franchit tous les cadres d'opération, et sa performance traverse, maintenant, tous les océans.

Dans le monde, les meilleurs et les plus brillants programmeurs de l'industrie découvrent l'étonnante puissance que BBx amène au BASIC des affaires. Ecrivez votre programme une seule fois, et accédez totalement à MS/PC-DOS, OS/2, UNIX/XENIX, AIX, IX370 et à

Cette année, plus de 50 000 copies de BB^x fonctionnent aux Etats-Unis, au Canada, en Europe, en Asie et en Amérique du Sud.

Un esprit constant d'innovation, un développement conforme aux normes de l'industrie, et une position de leader dans le domaine technologique, tels sont les atouts qui ont contribué à la croissance de BBx dans le monde

En 1988, un marketing dynamique et un appui inconditionnel à notre clientèle continueront à couronner notre réussite, et à étendre le standard BBx à de nombreuses sociétés parmi les plus respectées au monde.

Contactez l'un de nos distributeurs mondiaux et découvrez la puissance de BBx!

Su portabilidad traspasa todos los medios de operación y ahora su funcionamiento esta cruzando todos los océanos.

Los mejores y más brillantes programadores del mundo, están descubriendo la asombrosa potencia que BBx ofrece al negocio BASIC. Escriba su programa una vez y tenga movimiento completo a MS/PC-DOS, OS/2, UNIX/XENIX, AIX, IX370 y VMS.

Este año, más de 50,000 copias de BBx estan funcionando en Estados Unidos, Canadá, Europa, Asia y América del Sur.

Empeño de inovación, desarrollo en los estandards de la industria y superioridad tecnológica han hecho crecer a BBx en todo el mundo.

En 1988, mercadotecnia agresiva y apoyo constante a nuestros clientes seguirán complementando el exito y desarrollo de BB^x entre las compañías más respetadas del mundo.

Comuniquese con uno de nuestros distribuidores mundiales y sienta la potencia de BBx!

World Distributors:

Edias Harra Kirchhell & Co. MS Pfingstbomstr. 25, 6200 Wiesbaden TEL: (06122) 2016 FAX: (06122) 16505 TLX: 418-2563 edia d

Multisys Torgeir Vraas Plass 5A 3044 Drammen Norway TEL: (03) 83.86.05 FAX: (03) 89.02.53

J. P. Brown and Associated 780 Gordon Baker Road Willowdale, Ontario M2H 3B4 TEL: (416) 494-0472

Pl Informatique 8, rue Benjamin Constant 75019 Paris, France TEL: (01) 40.05.10.65 TLX: 214.583 FAX: (01) 40.05.99.63

Totich Pty. Lm 11 10 Eileen Road, Blairgowrie Randburg 2194, South Africa TEL: (011) 787-8839 FAX: (011) 886-3890 TLX: 422669 S.A.

Risegold Pty. Ltd. 678 Paramatta Road Croydon, N.S.W. 2132 Australia TEL: (02) 799-6622 FAX: (02) 799-9090

Tempo Computadoras Av. Americas #670 Guadalajara 44680 Jalisco, Mexico TELS: 30-28-45 30-28-86

West Germany, The Netherlands Austria, Switzerland Denmark, Luxembourg, Belgium England, Italy

Norway, Sweden, Finland, Greenland, Iceland

Canada

France, Spain, Portuga

South Africa

Risegold Pty. Ltd. 86 Havelock Street West Perth Western Australia 6005 TEL: (09) 481-0607 FAX: (09) 481-3162

Infotel, S.A., de, C.V. Laguna de Mayran No. 258 3 piso Col. Anahuac C.P. 11320 Mexico, D.F. TELS: 05 45 6730 al 05 45 6734

in the United States **BASIS Incorporated** P.O. Box 20400

Albuquerque, New Mexico 87154 TEL: (505) 821-4407 FAX: (505) 821-1625

CIRCLE NO. 90 ON READER SERVICE CARD

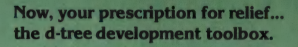
corresponding manufacturer and holder of the trade and/or service mark.

BBx PROGRESSION/2®, BBx and BASIS Incorporated are trademarks and/or service marks of BASIS Incorporated, Albuquerque, New Mexico. All references to computer systems and software products contained within this advertisement recognize the trade and/or service marks of the

"A Cure For The Common Cold"

Do you suffer from the following symptoms?

- Applications take forever
- Grueling maintenance
- Locked out of source code
- Sacrifice portability
- Clients are waiting...



- C file maintenance programs in minutes
- Modify programs in an instant
- Complete C source code
- Follows FairCom's standard of portability

Tools and complete programs for...

d-tree

DEVELOPMENT TOOLBOX

- · data dictionary management
- program dictionary
- file reorganization
- screen handler
- applications generator



REPORT GENERATOR

- · no printer spacing charts
- change reports quickly
- unlimited control breaks, accumulators and virtual fields
- powerful search, select and sort operations

c-tree

FILE HANDLER

- · fixed and variable length data
- unparalleled speed of B+ trees
- industry's first portable file server
- key compression
- DOS, UNIX, Mac, OS/2, XENIX, VAX

FairCom Philosophy

- same source code running in over 60 environments
- complete source code
- · no royalties on applications
- unlimited tech support
- · free upgrade listings
- freedom to port our code to all your machines



FairCom

4006 West Broadway Columbia, Missouri 65203 314/445-6833 FAX 314/445-9698

The following are trademarks as noted: UNIX/AT&T, XENIX/Microsoft, Inc., MACINTOSH/Apple Computer, Inc., VAX/DEC

CIRCLE NO. 128 ON READER SERVICE CARD

PROGRAMMING PARADIGMS (continued from page 115)

in the problem is the chief task that the paradigm sets the programmer.

Stroustrup's definition of objectoriented programming is not the same as David Robson's in Robson's classic Byte article of August 1981, in which he presents the class/instance distinction (and consequently inheritance) as optional. But Robson seems to be defining a concept rather than a paradigm. It also does not match Brad Cox's view of the centrality of the software IC metaphor to object-oriented programming. And it is at variance with Geoffrey Pascoe's view, expressed in Byte in August 1986 that information hiding, data abstraction, dynamic binding, and inheritance are all defining features of object-oriented programming. But Stroustrup argues that information hiding and data abstraction are subsumed within inheritance

One thing that Stroustrup's definition does provide is a picture of the kind of puzzles the object-oriented programmer faces as a result of being an object-oriented programmer. The object-oriented programmer selects a set of classes, provides operations for each class, and then sets out to identifying commonality in the problem in order to make it explicit by using inheritance.

It's explicitly a definition of objectoriented programming as a paradigm.

Availability

All the source code for articles in this issue is available on a single disk. To order, send \$14.95 to *Dr. Dobb's Journal*, 501 Galveston Dr., Redwood City, CA 94063, or call 415-366-3600, ext. 221. Please specify the issue number and format (MS-DOS, Macintosh, Kaypro).

DDJ

Vote for your favorite feature/article. Circle Reader Service No. 6.



A DEAL YOU CAN'T REFUSE

FREE* Turbo C® (Borland)

FREE* QuickC^m or

(Microsoft)

Microsoft®C

purchase of C Starter or C Business Library

* If you ALREADY own one, get a FREE REFUND ... See special offer. (Limited time offer)

C WHY YOU CAN'T REFUSE

A C COMPILER without a good add-on library is like a PC without a keyboard... it won't do what you want it to do.

GAIN C POWER Add capabilities your compiler library does NOT have. e.a.:

- New! Qwick Menuing—full 1-2-3 like menus & more
 New! Qwick Data Entry with dialog boxes
- ■ Flexible powerful windowing + new Qwick windows
 ■ Formatted, fully validated data entry
- Powerful cursor, video and attribute control
- Time and date arithmetic
- Sample code and working examples

- Display default field values
- Calculator style entry option
- 500 functions you need
- SAVE TIME, TIME, TIME: man-years on development, calendar months on schedule!
- SAVE MONEY: Lowest Cost, Highest Quality Library/Windows Available!
- SMALLER PROGRAM SIZE: your application program can be up to 50% smaller!

POWERFUL for professionals! **EASY** for beginners!

INSTANT INSTALLATION UTILITY included!

SUPERB DOCUMENTATION: time saving, helpful, clear, complete, instructive.

BUSINESS USERS: FREE 3 machine site license (C Library & Power Windows).

FULL SOURCE CODE! NO ROYALTIES on products you develop.

FREE UTILITY: To convert Turbo Pascal code to C code.

SAVE MONEY!

SAVE TIME!

DON'T WAIT!

ORDER NOW!

BORN ACAIN DISCOUNT

December 10 18 018 COUNT INCOME TO A MANUAL TO A MANUA

Total Color Color

SATISFACTION GUARANTEED

(Direct from Entelekon only)

CALL (713) 468-4412

POWER WINDOWS™ MOST POWERFUL YET POP-UP/PULL DOWN/OVERLAP Menus/Overlays

Help Screens Messages/Alarms ZAP ON/OFF SCREEN

FILE-WINDOW MANAGEMENT

Horizontal & Vertical Scrolling Word Wrap & Line Insertion Cursor/Attributes/Borders

Many types of menus. Highlighting. Move data between files, keyboard. program and windows. Status lines. Change size/location/overlapping. Move/ add/delete/cascade windows.

\$159 95 6 diskettes

* SPECIAL OFFER

Free Turbo C or QuickC with purchase of C Starter Package, C Business Library, C Function Library or Power Windows. Even if you already own Turbo C or QuickC, we will refund up to the full purchase price of one of these packages with the purchase of C Starter Package or C Business Library.

C FUNCTION LIBRARY **BEST YOU CAN GET HUNDREDS OF FUNCTIONS FULLY TESTED BETTER FUNCTIONS**

Most complete screen handling plus graphics; cursor/keyboard/data entry, 72 string functions with word wrap; status and control; utility/DOS BIOS/time/data functions: printer control & more. Special Functions.

C BUSINESS LIBRARY

INCLUDES C FUNCTION LIBRARY, POWER WINDOWS, SUPERFONTS FOR C, B-TREE LIBRARY ISAM

...\$299.95

B-TREE LIBRARY & ISAM DRIVER

POWERFUL DATA MANAGER FAST! EASTY TO USE! 16.7 MILLION RECORDS/FILE 16.7 MILLION KEYS/FILE

Fixed/Variable length records.

Fast B-tree indices. Add/remove keys Find first/last/next/any key. Find keys by Boolean selection. Read/write/delete or add records to file. Full source. No royalties.

Multi-User option available.

C STARTER PACKAGE

INCLUDES C FUNCTION LIBRARY, POWER WINDOWS, SUPERFONTS FOR C (20 DISKETTES)\$199.95 (A \$370.00 VALUE)

12118 Kimberley, Houston, TX 77024

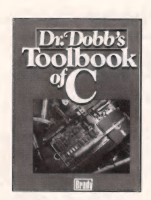
713-468-4412

VISA-MASTERCARD-CHECK-COD

Don't Get Lost in the Troughs Cruise the High C's

Dr. Dobb's Toolbook of C

by the Editors of Dr. Dobb's Journal of Software Tools



This authoritative reference contains more than 700 pages of the best C articles and source code from Dr. Dobb's Journal of Software Tools, along with new material by C experts. The level is sophisticated and pragmatic: appropriate for professional C programmers. You'll find hundreds of pages of useful C source code, including a complete compiler, an assembler, and text- processing utilities. Highlights include:

- James E. Hendrix's famous Small-C Compiler and New Library for Small C
- Also, James E. Hendrix's Small Mac: An Assembler for Small C and Small Tools: Programs for Text Processing
- All of Anthony Skjellum's C Programmer's Notebook columns distilled into one thought-provoking chapter

Book

Item #615-3

\$29.95

C Chest and Other C Treasures

by Allen Holub



This comprehensive anthology contains the popular "C Chest" columns from *Dr. Dobb's Journal of Software Tools*, along with the lively philosophical and practical discussions they inspired, plus other information-packed articles by C experts.

Topics covered include: pipes, wild-card expansion, and quoted arguments; sorting routines; command-line processing; queues and bit maps; utilities such as Is, make, and more; expression parsing; hyphenation; IBM cursor control and an Fget that edits; redirection; accessing IBM video display memory; trees; an AVL tree database package; directory traversal; sets; shrinking .EXE file images; hashing, expressions, and roman numerals; and statistical applications of digital low-pass filters.

Other treasures include: a variable metric minimizer; Fgrep; a peephole optimizer; and curve fitting with cubic splines.

All subroutines and programs are written in C, and are available on disk with full source code. MS-DOS format.

Book & Disk (MS-DOS) Book Item #49-6 Item #40-2 \$38.95 \$23.95



Small
Windows:
A Library of
Windowing
Functions for the
C Language

by James E. Hendrix

Small-Windows is a complete windowing library for C (Microsoft 4.0/5.0, Turbo C 1.5, Lattice C 3.1, and Small-C). The package includes:

TO ORDER: Return the ORDER: not the next page or coupon on the next page or CALL TOLL-FREE 800-533-4372 (In CA 800-356-2002)

- 18 video functions written in assembly language
- 7 menu functions that support both static and pop-up menus
- 41 window functions to clean, frame, move, hide, show, scroll, push and pop windows

Complete Source Code Included — Microsoft 4.0/5.0, Turbo C 1.5, Lattice 3.1 and Small C are all supported

A file directory facility illustrates the use of window menu functions and provides file selection, renaming, and deletion capability. Two test programs are provided as examples to show you how to use the library and the window, menu, and directory functions.

The **Small-Windows** package is available for MS-DOS systems, and Microsoft C Version 4.0/5.0, Turbo C1.5, Lattice C 3.1and Small-C compilers. Documentation and full C source code is included.

Manual & Disk (MS-DOS)
(Microsoft C, Small-C, Lattice C, or Turbo C Compiler)
Item #35-6 \$29.95

* Also available at your local bookstore

A Small-C Compiler: Language, Usage, Theory, and Design

by James E. Hendrix

This book contains a full presentation of the design and theory of the Small-C compiler and programming lanaguage. Full source code is included. In addition to a full, working Small-C compiler, this book provides an excellent example for learning basic compiler theory. Some of the features implemented include: recursive descent parsing, a one-pass algorithm, and the generation of assembly language code. You'll even learn how the compiler can be used to generate a new version of itself.

All sample programs are available on disk with full source code. A Microsoft or IBM Macro Assembler is necessary.

Book & Disk (MS-DOS) Book

Item #97-6 Item #88-7 \$38.95 \$23.95

C Programming for MIDI

by Jim Conger

For musicians and programmers alike, C Programming for MIDI will help you create useful programs

and libraries of software tools for music applications.

FOR MIDI

Author Jim Conger begins by outlining the features of MIDI (Musical Instrument Digital Interface) and its support of realtime access to musical devices. An introduction to C programming fundamentals as they relate to MIDI is also provided. The author fully demonstrates all these concepts with two MIDI applications: a patch librarian and a simple sequencer. Some of the fundamental MIDI programming elements you'll learn are:

- · full development of a patch librarian program
- sequencing applications for the MPU-401 interface
- · how to create screen displays
- how to write low-level assembly language routines
- diagnostic tools for reviewing data
- · menu selection
- terminals

All programs are available on disk with full source code. MS-DOS format. Supports both Microsoft C and Turbo C.

Book & Disk (MS-DOS) Book

Item #90-9

\$39.95

Item #86-0 \$22.95

Turbo C: The Art of **Advanced Program** Design, Optimization and Debugging

by Stephen R. Davis

Overflowing with example programs, this book fully describes the techniques necessary to skillfully program, optimize and debug in Turbo C. Every topic and Turbo C feature discussed is fully demonstrated in Turbo C

source code examples. Advanced topics such as pointers; direct screen I/O; inline statements in Turbo C; and how to intercept and redirect BIOS calls are all covered in depth. The author further demonstrates these advanced topics by writing a RAM resident pop-up program in Turbo C. In addition the author fully outlines the differences between Unix C and Turbo C; the transition from Turbo Pascal to Turbo C; and the superset of K&R C features implemented in Turbo C and included in the proposed ANSI C standard.

Book & Disk (MS-DOS) Book

Item #45-3 Item #38-0

\$39.95 \$24.95

TO ORDER: Return this ORDER FORM, along with your payment to M&T Books, 501 Galveston Drive, Redwood City, CA 94063. Or CALL TOLL FREE 800-533-4372, Mon. - Fri. 8 a.m. - 5 p.m. Pacific Standard Time. In CA CALL 800-356-2002.

Name		
Address		****
,	(Please use street address, not P.O. Box)	
City	State Zip	_
Du,	(In case we have questions about your order.)	
□ Check e	nclosed. Make payable to M&T Books.	
☐ Charge	my: □Visa □ Master Card □ AmEx	
	Exp. Date	
oignature _		

Qty	Item #	Description	Price
-			

Subtotal	
Sales Tax - CA residents must add	
applicable sales tax%	
Shipping and Handling (\$2.95 per book)	
Total	
	0400

EXAMINING ROOM

PC/Forms

Product:

PC/Forms, Version 1.21b

Target:

IBM PC, IBM PC AT, IBM PS/2, and compatibles

Requires:

DOS 2.0 or later; one floppy drive; 256K

Pricing:

C version \$149.95; Turbo Pascal version \$99.95

Vendor:

Golden Solution, P.O. Box 22216, Cleveland, OH 44122; 1 800-338-6754

Let's face it, screen layout and data validation are a drag. Most serious PC applications probably devote over half the code—and well over half the development effort—to tweaking displays and protecting the user from the GIGO syndrome.

Golden Solution's PC/Forms was designed to reduce this tedium and it does! In 15 minutes to half an hour, you can design a display, set up elaborate input validation criteria, test the form interactively, and generate the code to implement it. Writing and testing the equivalent source code from scratch could easily take several days.

The Turbo Pascal and C versions of PC/Forms are comprised of different sets of tools. We tested the C version, so that's what we'll talk about here.

The heart of the product is a stand-alone editor called FORMS. You run it to set up the display and validation and to generate the files used by your application. FORMS has bouncing-bar menus`a la Lotus 1-2-3. It's a highly visual environment, with windows popping up all over the place and pick lists and such, all of which have an intuitive feel. In layout mode, you paint your form on the display using function keys and the usual editing com-

Ron Copeland, associate editor for DDJ, is the coordinator for this review section. He welcomes your feedback on products worth reviewing.

mands. There are commands for centering text, drawing boxes and lines, highlighting, rearranging, and so on.

When you're happy with the layout, you pick Attributes from the main menu, then cycle through the fields assigning validation parameters. Figure 1, below, shows the extent of the options available: picture, data type, decimal precision, mandatory response, and so on. A particularly intriguing option is aux edit, which ties a user-supplied routine to a field so that you can provide validation above and beyond the capabilities offered by PC/Forms.

The test selection from the utilities menu simulates a data entry session. You can step through the form, making sure the validation criteria work and that the order of fields is right. If not, you can jump back to the editing tools and fix it without leaving FORMS. This is a particularly handy feature.

When all is well, you generate two files. One is a .FRM file, a descriptor file for the form, which we'll discuss later. The other is an application shell in generic C. It's by no means a complete application, but it contains a data structure for the fields and all the code to load and execute the form (which is only about six lines). The shell is suitable for editing and insertion into a program as a function.

The other major component of the software is a header file and a runtime library. PCFORMS.H defines the data structures, function prototypes, and what not used by PC/Forms. You include it in your source program and link the object code with the runtime library.

There are actually three runtime libraries, one for each supported C compiler (Borland, Lattice, and Microsoft). You copy the one you need from the delivery diskette. They're

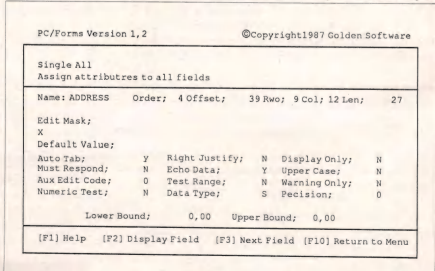


Figure 1

For pros. No cons.

Most BASICs are designed for people who only use BASIC part of the time.

Finally there's a new BASIC designed for professionals who spend their life with it. It's Microsoft® BASIC Compiler 6.0. It's got all the tools you need to make writing terrific

code easier. Whether you want the implementation flexibility of MS-DOS. Or the

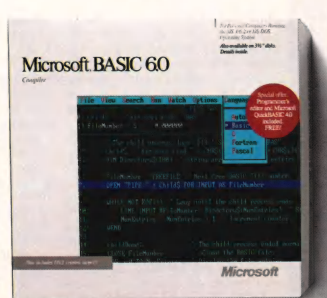
advanced capabilities of OS/2.

With OS/2, you can develop large, sophisticated applications that go beyond the 640K barrier. Applications that take advantage of up to 16MB of RAM. And that exploit the potential of today's microprocessors.

Microsoft BASIC Compiler 6.0 has features you can work with, not around. Runtime library control helps you write the most compact manageable code. The customizable runtime library lets you add subroutines that can save disk space.

Since speed and hardware requirements vary, you can choose the floating-point math that suits you from among three math libraries. Including 8087/80287 coprocessor support, a floating point emulator and a fast math library for systems without math co-processors.

For the first time ever in a BASIC, you



can get our popular advanced debugger, CodeView. Now you can sort out program logic at the source code level. Even if you happen to be using more than one language.

And to get your DOS projects off to a quick start, Microsoft **BASIC** Compiler 6.0

includes Microsoft QuickBasic 4.0.

Call (800) 541-1261, Dept. D85, and we'll give you the name of your nearest Microsoft dealer, Because at 6.0, BASIC has finally come of age.

OS/2 Features

- Contains all of the OS/2 utilities to make protectedmode as well as real mode applications.
- OS/2 language additions such as SHELL, OPEN PIPE, ON SIGNAL and SLEEP.
- -First programmer's editor that lets you write both OS/2 and MS-DOS programs.

CodeView Features

-Trace execution, set breakpoints, set watch variables, view source code, see data automatically updated as variables are displayed.

BASIC language features

- -Fastest stand alone, multiple module executable with no runtime fees.
- User defined event trapping.
- Multiple module error handling.
- Supports records, recursion, huge arrays.
 Additional data types—4 byte integers, fixed length
- Supports all major structured programming constructs including SELECT CASE and FUNCTION procedures.



WHEN THERE
WILL BE
NO LONELINESS,
NO DESTITUTION,
NO SICKNESS,
NO WAR,
ONLY THEN
WILL THERE
BE NO NEED
FOR THE



AMERICAN

RED CROSS.

all small models. Golden Software includes source code for the runtime system, so if you need a different model, you can recompile appropriately.

Everything your application needs in order to use PC/Forms is linked into the .EXE file. There's no separate runtime support package, TSR, interrupt-diddling, or other nuisances to clutter the environment. Only the runtime routines actually used are linked, of course, and the manual contains a table showing the code and data size for each routine. The average size is about 1K in a range of 14 to 3,974 bytes.

All identifiers have the form pcf_fname, where fname is something like "display_form" or "error." The pcf prefix makes them distinctive. It takes about half a dozen functions to load and display a form, initialize it, and get the validated input. Other functions among the 17 available do things such as altering validation attributes on the fly and releasing a form no longer needed. There are an additional 23 functions for such things as video and string management.

The .FRM descriptor produced by the FORMS editor is an ASCII file containing information specific to a given form. The runtime system needs it to implement the form and perform validation. Opening a form is a matter of loading this file. You can have several forms open at one time, and any given form can span up to ten pages (display panels). But watch out: the forms go on the stack, and you'll need a mighty big stack if you have several open at once. The FORMS editor has a utility that sizes a form and tells you how much stack space it will require.

The crucial runtime function is pcf_get_form(). When called with a form displayed, it manages user input and validation. The results are placed in a data structure corresponding to the form, whose fields can have user-assigned names. Your program then fetches data from the structure and does its thing with it. This makes the data entry portion of a loop almost ridiculously simple:

do {

pcf_display_form (name, page);
pcf_clear_form_buffer(&buf, defaults);

pcf_put_form (&buffer);
pcf_get_form (&buffer, &Term);
/* then do data processing */
while (some_condition);

Complaint Department

The vendor ought to include a function key template. Each function key has a purpose and some have an Alt command as well. I finally printed out the function key layout screen from the help system (which is very good, by the way).

The manual needs work. With the C version, you get the Pascal manual and a C addendum. The addendum is printed on yellow paper and you need a magnifying glass to read it because the print is so small. And there's no index, an omission that's hard to forgive even though the overall quality of the documentation is good.

These quibbles notwithstanding, PC/Forms is a real gem. It can truly save countless hours of programming, which makes it a contribution to productivity that will pay for itself many times over.

by Kent Porter

DE

Product:

DE, Version 1.2

Target:

IBM PC, IBM AT, IBM PS/2, and compatibles

Requires:

One floppy; 256K

Pricing:

\$75

Vendor:

David Livshin 26 Niles Rd. Randolph, MA 02368 617-986-7491

Idon't know what DE stands for, the manual doesn't say. Were I to hazard a guess, however, I'd say it means "deluxe EMACS."

DE is a stretched version of the

PAINLESS WINDOWS.

Windows. Data Entry. Menus. Finally, a C programmers' tool that makes them as easy to use as *printf()*. With Greenleaf DataWindows™, you move in quantum leaps!

Snazzy Window Treatments

DataWindows represents an important breakthrough in C programming tools. It sets you free so you can create exciting programs quickly and easily, saving both time and money! Developed to work with the IBM PC, XT, AT, compatibles, and MSDOS or PCDOS, DataWindows is a carefully tooled system of C functions which will jazz up your programs with unprecedented efficiency.

Greenleaf DataWindows is integrated windows, transaction data entry, pop-up, pull-down, and Lotus style menu systems with:

- Screen Management. You don't have to remember what's on the display or the sequence in which you put it there. DataWindows does the grunt work. There are no restrictions.
- Transaction Data Entry. Data entry windows can have any number of fields with sophisticated options for reading many data types. Calls are made to help, validation, and other functions. Full featured text editing, protected and mandatory fields, dBASE type picture strings, context sensitive help, validation of fields and transactions, redefinable keys, password entry, attribute control, keyboard idle and much more.
- Device Independence. It detects the type of display adapter your computer is using and adjusts to it automatically for CGA, EGA, or monochrome. Logical video attributes are easy to use for color or monochrome.
- Compatibility. Runs with Microsoft Windows and IBM TopView.
- The Greenleaf Tradition of Quality. Reliable products. Professional documentation that gets you up and running quickly and keeps you there. Reference card. Newsletter and Bulletin board.

IBM, Microsoft & dBase, are registered trademarks of International Business Machines, Microsoft Corporation & Ashton-Tate respectively. PCDOS, IBM PC, XT, AT, & TopView are trademarks of IBM; MSDOS and Microsoft Windows are trademarks of Microsoft Corporation.



Stop Window Shopping

Order Today. Or call toll free for a free demo of the windows library that makes all the others obsolete.

Order any of these high performance tools by calling your dealer or 1-800-523-9830 today. Specify compiler when ordering. Add \$8 for UPS second day air, or \$5 for ground. Texas residents add sales tax. MasterCard, VISA, P.O., check, COD. In stock, shipped next day.

Greenleaf DataWindows \$225
DataWindows Source Module \$225
The Greenleaf Comm Library v2.0 \$185
The Greenleaf Functions v3.0 \$185
Digiboard Comm/4-II \$325
Digiboard Comm/8-II \$535



16479 Dallas Parkway, Suite 570 Dallas, TX 75243

Call Toll Free 1-800-523-9830

In Texas and Alaska, call 214-248-2561

Window Dressings

- Simple or Complex Windows. Up to 254 powerful overlaid windows simultaneously, all with just one kind of window to remember! Yet any window can be from one character to 32K!
- Easy Window Operations. DataWindows lets you move, zoom, frame, title, change colors, titles, frames, size, location, and make windows visible or invisible at will! Functions set cursor, attributes, and write data to any window or "current window". Word wrap, auto scroll, keyboard functions.
- Write to Any Window Any Time. Windows may be visible, overlaid, or invisible, and you can write to them anyway. What you write will be seen when the windows become visible.
- DataWindows is fast! It writes directly to video memory (in some modes).
- Easy to save! Any window, complete with attributes, can be saved on disk quickly and efficiently.
- Source code available. No royalties.

Also from Greenleaf:

The Greenleaf Functions v3.0

The most complete, mature C language function library for the IBM PC, XT, AT and close compatibles. Includes over 225 functions — DOS, disk, video, color text and graphics, string, time/date, keyboard, disk status and Ctrl-Break functions plus many more.

The Greenleaf Comm Library
Our 2.0 version is the hottest
communications facility of its kind. Over
120 functions — ring buffered, interrupt
driven asynchronous communications for
up to 16 ports simultaneously with
XMODEM, XON/XOFF, many many
sophisticated features.

We support all popular C compilers for MSDOS/PCDOS: Microsoft, Lattice, Computer Innovations, Aztec, DeSmet, and others.

How to create high-performance programs without wasting your time or money



Step 1: The \$19.95 Power C compiler

Power C is the new ANSI compatible C compiler that runs faster than Microsoft C and has more functions than Turbo C. Power C combines high-performance software with superb documentation, all for less than the price of most C books alone. It's your fast route to fast programs without the fast bucks. Compare Power C to the competition and see how much time and money you'll save.

Perfor (execut	mance/Pri ion times in	ce Chart seconds)	
	Power C	Quick C®	Turbo C
1) fib	23.8	53.4	26.4
2) sieve	27.6	43.2	25.5
3) tdbl	3.5	9.0	9.6
4) diskio	13.5	14.4	14.3
5) report	11.0	71.7	60.7
6) drystone	36.6	41.6	31.8
Compile/Link	73.9	113.5	81.4
EXE File Size	25120	32092	27184
Compiler Price	\$19.95	\$99.00	\$99.95
Debugger Price	\$19.95	N/C	N/A
Library Source	\$10.00	\$150.00	\$150.00
Total Cost	\$49.90	\$249.00	\$249.95

N/C no charge - N/A not available Benchmarks compiled using Make utility, command-line compiler, and medium memory model



Step 2: The \$19.95 Power Ctrace debugger

Power Ctrace is the new state-of-the-art C debugger that makes Microsoft's Codeview look like old technology. Power Ctrace will reduce the time you spend debugging your C programs by at least a factor of 10. With Power Ctrace, you'll be working smarter instead of harder. Actually, you'll be having so much fun that it won't even feel like work anymore.

Unlike other debuggers, Power Ctrace lets you debug graphics programs on a single monitor. You can even debug programs that write directly to video memory. However, the major advantage of Power Ctrace is simple operation. You won't waste any time trying to understand or remember cryptic commands. With Power Ctrace, a single keystroke is all it takes. Help screens show you which key to press and pop-up menus list your options. Invest just 10 minutes with Power Ctrace now and you'll save hours from now on.



Technical Specifications Power C Includes: Power C compiler with integrated Make, Power C Linker, Power C Libraries (450 functions), the Power C book (680 pages), and support for... ANSI standard IEEE floating point 8087/80287 coprocessor auto-sensing of 8087/80287 automatic register variables unlimited program size mixed model (near & far pointers) graphics on CGA, EGA, VGA, & Hercules Optional Products: Power Ctrace debugger Library source code BCD business math

Order now by calling our toll free number or mail the coupon to Mix Software, 1132 Commerce Drive, Richardson, TX 75081.

1-800-333-0330

For technical support call: 1-214-783-6001

Minimum System Requirements: DOS 2.0 or later, 320K memory, 2 floppy drives or hard drive. Runs on IBM PC, XT, AT, PS/2 and compatibles.

60 day money back guaran	tee
Name	
Street	
City Zip	
Telephone	
Paying by:	Check
☐ Visa ☐ MC ☐ AX	Discover
Card Expiration Date	
Computer Name Disk Size	
Product(s) (Not Copy Protected)	□ 3½"
Product(s) (Not Copy Protected) Power C compiler (\$19.95)	2
Power Ctrace debugger (\$19.95)	\$
Library Source Code (\$10.00)	\$
(includes assembler & library manager) BCD Business Math (\$10.00)	9
Add Shipping (\$5 USA - \$20 Foreign)	\$
Texas Residents add 8% Sales Tax	\$
Total amount of your order	\$
Power C & Power Ctrace are trademarks of Mix Soft Quick C & Codeview are registered trademarks of Micr	osoft Coro
Turbo C is a registered trademark of Borland Interna	ational.

standard EMACS editor. It delivers a host of impressive features that make it a macro-programmable, customizable editor with an unlimited number of overlapping and/or tiled windows.

Unlike competing editors such as Brief, DE doesn't require a bunch of support files. It comes as a single 69K .EXE file on the delivery diskette, and installation is as simple as copying that file to your hard disk or work floppy. To invoke the editor, just type DE. Up to two commandline arguments are allowed: a -NO-BAK switch to tell the program not to make a backup copy of the edited file(s), and the name of a file to be edited.

If you want to pull several files into different windows, you can fetch them after DE is up and running. The command 'X'V causes the program to prompt for a filename, then creates a new window and loads the file into it. You keep doing this until all the files you want are

loaded.

Initially the windows are tiled. Each one has an information line at the bottom showing the associated filename, cursor position, number of lines, and so on, and most significantly, the window number. Various keystroke combinations let you move sequentially forward and backward among windows or jump directly from one to another. Other commands resize and drag windows so that they overlap like pieces of paper: the now familiar desktop metaphor. In overlapping mode, the current window is always on top.

If you don't like the hierarchy of windows, you can change the sequence numbering. This is a nice touch. You can make the modules you're working on neighbors in the hierarchy; it takes fewer keystrokes to move among adjacent windows than to make jumps.

The command X 1 does a thing called zoom and rise to the currently selected window. This

changes the operation of DE by expanding each window to full-screen size and placing the current window on top. Oddly, the jump-tonext and jump-to-previous commands ('X n and 'X p) don't work any more in this mode; you have to jump to a specific window. And there's no way that I found to undo the zoom-and-rise mode. Once you're in it, you're there to stay.

EMACS commands in general are less than intuitive, and DE continues the tradition by adding still more to the repertoire. All DE commands except those dealing with editing and cursor movement begin with either ESC or 'X, followed by a keystroke denoting the command. Some make sense ('X'I to insert a file, 'X'W to write to a file, and so on), but most have no discernible connection with anything. Examples are '__ to invoke the DOS shell, and 'X z and 'X'Z to enlarge and shrink a window, respectively.

Consequently, the vendor in-



cludes a cheat sheet showing all the keystroke commands. There's also a limited help function: type ESC ^A, then a keystroke combination, and DE tells you what function the combination performs.

Each keyboard command is mapped to a DE macro through what the vendor calls "default binding." For example, "X'S is bound to the macro w_cfil, which writes to the current file. This association of keystrokes to macros opens the way to two features of DE: customization of the keyboard and programmability.

DE comes with 84 different macros, of which 73 are bound to default keystrokes and the other 11 (all of them related to window management) are unassigned. If you don't like the default bindings, or you want to add some bindings of your own, the command ESC ^@ runs an embedded utility that maps keystrokes to macros.

You can build your own more

complex macros by combining those built into DE, thus creating editor programs invoked by a keystroke. Seldom needed programs can be stored in separate ASCII files and run with the ESC e command, which asks for the filename, loads it, and treats the contents as commands. Unfortunately, the manual barely glances at this useful feature.

Also alluded to but never explained in the manual is something called the DE.INI file. It presumably contains initialization commands that permanently map macros to keystrokes and perform other fixed set-up tasks.

It's a pity that the DE manual is not up to the quality of the software it purports to describe. A slim 26 pages, it contains terse descriptions of the macros, a little about windows and commands, and not much of anything else. The author assumes that you already know EMACS, and so leaves it to your imagination how to use the editor

and its features. There isn't even a hint of a tutorial. The best part of the documentation is the cheat sheet, which puts most of the manual's contents on a card providing at a glance reference.

Overall, DE is a good editor with a lot of capability per buck.

by Kent Porter

Soft-ICE

Product:

Soft-ICE, Version 1.01

Target:

80386-based MS-DOS computers

Requires:

DOS 2.0 or later; AT BIOS

Pricing:

\$386

Vendor:

Nu-Mega Technologies P.O. Box 7607 Nashua, NH 03060-7607

603-888-2386

C Programmers: Combine C and COMMON LISP to Increase the Power of Your Software

TransLISP PLUS.

Simple.

Add LISP features to your software without making it a full time job. The TransLISP PLUS tutorial, on-line help, and 30 sample programs with commented source make it easy.

Practical.

Start by modifying the LISP sample programs and including them in a system you wrote in C. Yes, in C! TransLISP PLUS includes a C Language Interface that lets you integrate your Microsoft C code and libraries with all or portions of our LISP interpreter.

Use TransLISP PLUS to add natural or command language features to replace menus... or to flexibly manage related but disparate information. Code from C libraries provided by other vendors can be integrated into your program to perform tasks not normally part of LISP.

Thorough.

TransLISP PLUS took over 400 primitives from the most widely used and respected LISP standard, COMMON LISP, and made it available on IBM PCs, XTs, ATs, and virtually every other MSDOS machine. So now you can work with anything from a \$700 PC to a \$7000 PC.

The utilities toolbox is included at no charge with a built-in editor, pretty printer, cross reference, and additional debugging tools.

An optional Runtime encrypts your source code so that you can distribute your applications safely. You pay no royalties.

Requires MSDOS 2.0 +, 320K RAM, and a 360K floppy

MONEYBACK GUARANTEE

Try TransLISP PLUS (\$195) for 30 days — if not satisfied get a full product refund. The Optional Runtime is available for \$150. Or start by learning LISP with TransLISP (\$95) then upgrade to PLUS for \$158.

Call (800) 255-4659

In MA (617) 331-0800



128

Source M 541-D Main St., Suite 412, So. Weymouth, MA 02190

S oft-ICE is a product any MS-DOS developer serious enough to own a 386 machine should have. As the name implies, it provides the capabilities of an in-circuit emulator via software. For those of you not familiar with in-circuit emulators, a brief description is in order.

An in-circuit emulator (ICE) is a tool that replaces the CPU in a microprocessor-based product with a "pod" that plugs into the CPU's socket. This pod is normally connected to a box containing a control computer and some special hardware. The special hardware is used to detect user-specified conditions and to stop the processor when they occur. Another feature commonly found in ICEs is trace memory, so that when the processor stops, you can see where it has been recently. ICEs are normally expensive, and often designed more for debugging hardware rather than debugging software.

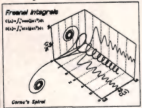
Soft-ICE gives 386 owners all of this capability, except trace memory, when debugging MS-DOS programs. It does this by using special features of the 386 normally used in writing operating systems (see February, 1988 DDJ for more details). Note that you can't use Soft-ICE to debug protected mode programs.

Soft-ICE can be used either stand alone or in conjunction with your favorite debugger. As a stand-alone debugger, it includes all of the necessary commands to disassemble, dump, and edit memory; to display and change registers; to peek and poke at I/O ports; and to manage breakpoints. A very useful help facility is also included, as well as a command to display the DOS system memory map. As you type commands, Soft-ICE displays a list of options.

Getting all the Breaks

Perhaps more than any other debugger, Soft-ICE lets you control breakpoints. You can set breakpoints to occur when any byte, word, or double word is read, written, read or written, or executed. For read/write breakpoints, you can include a qualifying value that must be matched or not matched. Breakpoints may be configured against a larger address range such that a breakpoint occurs on any read, write, or read or write in the range. I/O port accesses can cause breakpoints, qualified by values if desired. Execution of either a hardware or software interrupt (qualified by a value in AL, AH, or AX if desired) can cause a breakpoint. Of course, each of these breakpoints may be qualified with a count so that you can ignore the first 100 times you do any of them. You can even combine breakpoints so that a breakpoint only occurs after all of the selected breakpoints have individually occurred. Finally, breakpoints may be qualified with the location of the breaking instruction, to guarantee that the instruction is either inside or outside a range. All in all, a very comprehensive set of breakpoint capabilities, all of which can be used either stand alone or

GraphiC **Publication** quality graphics on your IBM® PC



- linear, log, polar plots
 bar charts, Smith charts
 3D curves, 3D surfaces ·6 curve types, 8 markers
- ·thick lines, panel fills 15 fonts, font editor •4096 x 3120 resolution
- ·zoom, pan, window plots ·high resolution printer & plotter dumps in color

Over 150 C and assembler routines for full control

\$395 with source code. For personal use only.

VTEK TM

DEC® VT100/VT52 and Tektronix® 4010, 4014, & 4105 **Terminal Emulator**

•20 user-defined keys ·large scroll back buffer ·hardware 132 columns ·Kermit and XMODEM ·up to 800x600 screen resolution on EGAs ·zoom, pan, window plots "hot key" to DOS
all VT100 keys, long and short breaks

·ANSII extensions to VT100 for multi-color text •scrolling VT100 window on graphics screen ·convert files to .GEM &

PIC formats \$150. Site and source code licenses available

TM

Our new binary editor for programmers - \$29

MOST HARDWARE IS SUPPORTED Scientific Endeavors Corporation

(615) 376-4146 Route 4, Box 79 Kingston, TN 37763

CIRCLE NO. 208 ON READER SERVICE CARD

Parallel Programming for "C"

INTERWORK™

Interwork is a "C" program library which allows you to write your programs as a set of cooperating concurrent tasks. Very useful for simulation, real-time applications, and experimentation with parallel programming

FEATURES

 Supports a very large number of tasks (typically more than 100) limited only by available memory. Low overhead per task results in very fast context switching

 Provides a full set of inter-task communication (ITC) facilities, including shared memory, locks, semaphores, blocking queues, and UNIX *-style signals. Also has building blocks for constructing your own ITC facilities.

Handles interrupts (DOS version) and integrates them into

task scheduling. Supply your own interrupt handlers or block tasks on interrupts

Lets you trace task switches and inter-task communication. · Comes with complete documentation including a user's

manual and reference manual of commands. Interwork is available for the following systems:

Price Operating System Hardware PC-DOS 2.0 or later \$129 IBM PC, XT, AT \$159 IBM PC AT XFNIX UNIX 4.2BSD \$249 DEC VAX ", SUN

PC-DOS version is compatible with DeSmet, Lattice, and Microsoft C compilers.

Please specify hardware and operating system when ordering. Shipping and handling included; COD orders add \$2.50. Send check or money order to:



Block Island Technologies

Innovative Computer Software

13563 NW Cornell Road, Suite 230, Portland, Oregon 97229-5892 (503) 241-8971

Trademarks: Interwork Block Island Technologies; UNIX AT&T Bell Laboratories. Inc. XENIX. Microsoft. Inc. VAX. Digital Equipment Corporation

with another debugger.

If all of this isn't quite enough, you can configure Soft-ICE to generate a software interrupt when it detects a breakpoint. This user-provided interrupt gets all of the registers as they were when Soft-ICE got control, allowing the interrupt handler to do anything it likes.

When used with another debugger, Soft-ICE can be configured to trigger the other debugger when a Soft-ICE detected breakpoint occurs. It can cause an interrupt 1 or 3, or an NMI. Soft-ICE normally passes interrupt 3 onto whatever awaits it, but it can also be configured so that an INT3 returns control to Soft-ICE.

Soft-ICE is very flexible. It may be installed in normal memory, in extended memory, or in COMPAQ extended memory. If Soft-ICE finds extended memory it will automatically load there requiring none of the lower 640K. In a machine with only 640K, the program demands between 56 to 60K, rendering this segment 60K invisible to DOS.

Soft-ICE can share extended memory with other drivers, such as VDISK or RAMDRIVE. It emulates the necessary parts of the LOADALL instruction for RAMDRIVE. You can change the keystrokes used to invoke Soft-ICE. It can even boot up stand-alone code and debug it because Soft-ICE doesn't require any DOS services. Soft-ICE can also be used to debug MS-DOS device drivers. And, joy of joys, you can even debug interrupt handlers (including the keyboard interrupt) while Soft-ICE is using it.

The documentation is solid and tells you everything you need to know in about 100 pages. A tutorial chapter takes you through debugging, a simple program and is highly recommended for both beginners and those already experienced in debugging. [It does however require an IBM or equivalent for the BIOS routines. —ED]

All in all, Soft-ICE is an excellent tool for debugging 8086 programs. Compared to a true in-line emulator, (even if you have to buy a 386 machine to run it on) it's cheaper and provides superior breakpoint facilities; the only thing missing is a trace memory.

by Richard Relph

DDJ

ADD TO THE POWER OF YOUR PROGRAMS WHILE YOU SAVE TIME AND MONEY!

CBTREE does it all! Your best value in a B+tree source!

Save programming time and effort.

You can develop exciting file access programs quickly and easily because CBTREE provides a simple but powerful program interface to all B+tree operations. Every aspect of CBTREE is covered thoroughly in the 80 page Users Manual with complete examples. Sample programs are provided on disk.

Gain flexibility in designing your applications.

CBTREE lets you use multiple keys, variable key lengths, concatenated keys, and any data record size and record length. You can customize the B+tree parameters using utilities provided.

Your programs will be using the most efficient searching techniques. CBTREE provides the fastest keyed file access performance, with multiple indexes in a single file and crash recovery utilities. CBTREE is a full function implementation of the industry standard B+tree access method and is proven in applications since 1984.

Access any record or group of records by:

- · Get first
- Get previous
- · Get less than
- Get greater thanGet sequential block
- · Get all partial matches
- Insert key and record
- Delete key and record
- Change record location

- : Get last
 - Get next
 - Get less than or equal
 - · Get greater than or equal
 - Get partial key match
 - Get all keys and locations
 - Insert key
 - Delete key

Increase your implementation productivity.

CBTREE is over 8,000 lines of tightly written, commented C source code. The driver module is only 20K and links into your programs.

Port your applications to other machine environments.

The C source code that you receive can be compiled on all popular C compilers for the IBM PC and also under Unix, Xenix, and AmigaDos! No royalties on your applications that use CBTREE. CBTREE supports multiuser and network applications.

CBTREE IS TROUBLE-FREE, BUT IF YOU NEED HELP WE PROVIDE FREE PHONE SUPPORT.

ONE CALL GETS YOU THE ANSWER TO ANY QUESTION!

CBTREE compares favorably with other software selling at 2,3 and 4 times our price.

Sold on unconditional money-back guarantee.
YOU PAY ONLY \$159- A MONEY-SAVING PRICE!
TO ORDER OR FOR ADDITIONAL INFORMATION
CALL 1-800-346-8038 or (703) 847-1743
OR WRITE

NOW! Variable length records.

NEW! --- Limited Time Offer. Object Library for Only \$49!

Peacock Systems, Inc., 2108-C Gallows Road, Vienna, VA 22180

Object-Oriented Engineering a user interface that has the right 'look and feel' for your application can be a

It can mean an end to user interface problems.



monster of a job. And doing it so your application runs consistently on many different platforms can be

downright horrifying. It involves writing lots of tedious, low level code over and over again. Time more profitably spent working on the application itself.

Solving this problem is simple. Get Stepstone's ICpak™ 201.

It lets you quickly and easily build multi-window iconic user interfaces that operate without modification across a wide variety of workstations in both monochrome and color.

ICpak 201 is a set of over 50 pretested Software-IC®s based on our advanced objectoriented technology. It's fast to learn and has been thoroughly proven in the real world.

Compatibility is no problem. ICpak 201 lets your application run on all popular workstations and graphic substrates, including X-Windows.™

Prototyping is a snap. You can design, test and refine your user interfaces independent of your applications.

ICpak 201 comes with a rich set of features: icon editor, unlimited windows, unlimited fonts, and more.

Just as important is our technical support. We're not just the distributors. We're the developers. So we'll be able to answer any questions.

And you can count on us to keep you supplied with Software-ICs that deliver the best in user interface technology.

So look into ICpak 201. It may be just what you need to tame the user interface monster forever.



The Stepstone Corporation

75 Glen Road

Sandy Hook, CT 06482

203 426 1875

Telex 506127

FAX 203 270 0106

re-IC is a registered trademark of The Stepstone Corporation. Stepstone and ICpak are trademarks of The Stepstone Corporation

Compatibility Standards

Dear DDJ,

I've been thinking lately about how unfortunate it is that there is so little standardization in the computer industry, making it impossible to run programs written for one machine on another. I have an idea that could alleviate some of the compatibility problems, and I'd be interested in readers' responses to it.

The idea is this: Design a standard intermediate language, similar to a language that would be generated by the syntax-analysis pass of a compiler (for input to the code generator). Then, use this new language as the form in which software is distributed for use on computers. instead of as native code that is specific to a particular system. The program loader on each computer would recognize the special intermediate-language file and invoke a fast code generator to translate it to native code prior to beginning execution.

There are problems with this—one being that different systems

have different capabilities and different hardware. Most systems, however, have a display device that can display ASCII characters and a printer. For many programs this is all that is needed. The intermediate language could include instructions to determine the capabilities of the system (for example, display size), allowing the program to adapt to different machines.

Another problem is that the program distribution medium is different for different systems. Even computers that use floppy disks typically each have their own disk format. This is indeed unfortunate, and manufacturers should be severely taken to task for not standardizing disk format. Perhaps it's still not too late to do this, though.

Ted Toal Nevada City, Calif.

LAN Security

Dear DDJ.

It was with some dismay that I read Allen Holub's C Chest column in the February issue. Saving configuration information in the .EXE file is the easiest way I know of to discourage the use of a program on a local-area network. If users must be able to write to the .EXE file to use the program, then the program becomes a hole in system security, an opening for Trojan horse programs. Second, if users need to write to the .EXE file, multiple instances of the program cannot be run at the same time.

Often a program that has not been written with the LAN environment in mind may be used on a LAN with no modification, provided that the program may be configured dynamically. If the program may be run when its file attributes are shareable and read only, it may be possible that the program can be run on several nodes concurrently.

My preferred method is to use the traditional configuration file, but if the file is not found in the current directory, the environment should be searched for a variable named CONFIG that contains the path to the default configuration file. Using this method the disk does not have to contain redundant copies of the configuration file, but it can be customized for each user on the LAN through appropriate batch files.

Paul B. Hill Norwood, Mass.

Dear DDJ.

Allen Holub's method of hiding configuration information in an application's .EXE file (C Chest, February 1988) is elegant and quite instructive, but I would like to raise a point or two in favor of keeping configuration information in separate files.

Most shared applications on a local-area network are located in shared public directories that are accessed via the DOS path or an equivalent network function. Users of the shared applications are usually granted read-only access to these public directories. Most users cannot be allowed to modify files in the public areas as this would be an invitation to disaster. Application programs that write into their own .EXE file do not work well under these circumstances and can cause LAN managers severe headaches. The re-

FREE SOFTWARE

Finally, a Window Library Complete with C Source & Make Files!

AEWINDOS works with -

- Borland Turbo C 1.5
- Microsoft 4.0/5.0/QUICKC
- Lattice C 3.1/3.2
- Power C 1.1



ORDER NOW FOR A <u>FREE</u> 30 DAY NO-RISK TRIAL

-AEWINDOS-

- writes directly to video memory for SPEED!
- writes through the BIOS for compatibility!
- over 100 library functions in K&R C!
- · comes with a WYSIWYG window editor!
- documentation is TSR, hot-key into it!

Here is how it works, call toll free 1-800-634-5494 (499-7332 in Colorado) to order AEWINDOS.

Evaluate the package for 30 days under No Obligation. If you like the package (and we're betting you will), keep it. We'll bill you for \$149.95 after 30 days. IF FOR ANY REASON you are not completely satisfied, just send it back.

Available now for MS-DOS/PC-DOS. Look for MS-OS/2 and Unix versions this summer!

2570 Woodstock Pl. Boulder, CO 80303

132

1-800-634-5494 Demo disk available for only \$5.00. AEWINDOS by AESOFT

TURBO C is a trademark of Borland International, Quick C and MS-OS/2 are trademarks of Microsoft, Power C is a trademark of MIX, Lattice C is a trademark of Lattice Incorporated, Unix is a trademark of AT&T Bell Labs, PC-DOS is a trademark of IBM.

Simply the BEST C and Pascal on AT, 386, Sun, Apollo, RT, VAX, 370

"The most rock-solid C compiler in the industry. Superb technical support and portability. Superior code generated."

Gordon Eubanks, Symantec - Q&A (386).

"It simply works, with no trouble, no chasing strange bugs, and excellent warning and error messages ... a professional product."

Robert Lerche, Bay Partners.

"For large-scale software development, the highest quality C compiler available on the market today. Pragmas are great. Quality of support is exceptional." Randy Neilsen, Ansa—Paradox (DOS,OS/2). "15% smaller and 15% faster than Lattice C."

Robert Wenig, Autodesk.

"Our software is running anywhere from 30 to 50% faster than when compiled under Lattice." David Marcus, Micronetics.

"We switched from Lattice due to a 10% reduction in code size. The compiler is very stable." Lee Lorenzen, Ventura Software

— Ventura Publisher, marketted by Xerox Corp.

"Best quality emitted code by any compiler I've encountered. Often a-mazing." Bill Ferguson, Fox Software — FoxBase (386).

"Messages sometimes pointed out type mismatches, incorrect-length argument lists, and uninitialized variables that had been undetected for years [in 4.x bsd]." Larry Breed, IBM ACIS [RT PC].

"Diagnostics turned up bugs missed by other compilers. Rapid bug fixes by technical support, someone who knew what he was talking about. 80386 code is well optimized."

Tim Addison, Logistics Data Systems.

"386 protected mode support is fantastic, especially the access to large amounts of memory. It's mainframe compute power on a PC."

Dan Eggleston, Viewlogic.

"The preprocessor supplied with Professional Pascal is quite useful.

The code quality and control over segmentation and memory models are superior to MS Pascal."

Bob Wallace, QuickSoft.

Check Out These Reviews

• High C TM:

Computer Language
Dr. Dobb's Journal
PC Magazine
Dr. Dobb's Journal
BYTE Magazine
February 1986, '87
August 1986
Jan. 27, 1987
(80386 version)
July 1987
(80386 version)
November 1987
(80386 version)

Professional Pascal TM:

PC Magazine Dec. 29, 1985 Computer Language May 1986 PC Tech Journal July 1986

Journal of Pascal, Ada, & Modula-2 Nov.-Dec. 1986 BYTE Magazine Dec. '86, June '87 (80386 version)

Why MetaWare compilers

- · They are specifically designed for serious software developers.
- They are reliable and robust: they don't break at every turn.
- Their generated code is the best, or near best, on each architecture.
- Their superior diagnostic messages help you produce better products more quickly.
- Your source can be ported with ease to the most popular systems.
- You can link mixed-language modules from our compilers, others
- You can benefit from high-level, personal technical support.
- You can take advantage of the latest ANSI C extensions, and/or
 extensive Pascal extensions. High C has been tracking the ANSI
 Standard for two years; Professional Pascal will soon have a
 VS Pascal compatibility switch and several Apollo Pascal ext'ns.
- You can take advantage of the latest 387 and Weitek 1167 support
 we have the only compilers with Weitek real mode support.



Power Tools for Power Users

Ashton-Tate: dBase III Plus, MultiMate; Autodesk: AUTOCAD, AUTOSKETCH (8087, '387, Weitek); Boeing Computer Services (Sun); CASE Technology (Sun); CAD/CAM giant Daisy ('86, '386, VAX); Deloitte Haskins & Sells; Digital Research: FlexOS; GE; IBM: 4.3/RT, 4680 OS; Lifetree Software (Pascal): Volkswriter Deluxe, GEM-Write; Lugaru: Epsilon; NYU: Ada-Ed cmplr; Semantec: Q&A; Sky Computers; ... (Product names are trademarks of the companies indicated.)

Industrial-Strength

MetaWare C and Pascal compilers are designed for professional soft-ware developers. These tools are loaded with options to control them for special purposes. You can adjust the space-time trade-off in code quality. You can adjust external naming conventions to agree with linkers and operating systems. You can specify segment names for segmented architectures, and to help place code or data in particular places for embedded applications. You can select from five memory models for the 8086 family. And on and on.

A Partial List of Optimizations

Common subexpression and dead-code elimination, retention and reuse of register contents, jump-instruction size minimization, tail merging (cross jumping), constant folding, short-circuit evaluation of Boolean expressions, strength reductions, fast procedure calls, automatic mapping of variables to registers (where advantageous), ...

"Platform" — Code Quality

PC: DOS, OS/2 — 3-10% > Microsoft C; 30% > MS Pascal, LatticeC. 386 32-bit DOS— no competitors, since November, 1986. 286, 386 UNIX — 66% better than pcc (Dhrystone, 386). VAX VMS — ≈ DEC's excellent C and Pascal; better features. VAX Ultrix — 19% > pcc (Dhrystone); much > Berkeley Pascal. RT PC/4.3bsd — 89% > the original port of pcc (Dhrystone). 370 CMS,UNIX— much better than any C, and VS Pascal. AMD 29000 — >40,000 Dhrystones! Available in Q2, cross.

Sun, Apollo, SGI — 18%, 3%, 26% > resident compiler (Dhrystone).

(408) 429-6382, telex 493-0879.

Since 1979.



903 Pacific Avenue, Suite 201 • Santa Cruz, CA 95060-4429

The Clear Choice for Large Programming Projects - PC Tech J.

© 1987 MetaWare Incorporated. MetaWare, High C, Professional Pascal, and DOS Helper are trademarks of MetaWare Incorporated. Others and their owners are duely respected. sult is that you end up with several complete copies of the application program scattered about.

It is possible for a LAN manager to arrange for the proper storage of an application's configuration file if the program is designed with some thought to the problem. I believe the best way to handle the location of the configuration file is for the application to accept a command-line parameter that points out the complete path where the configuration file is located.

The LAN manager usually has methods of setting environment variables when users log on to a LAN that can specify user names of physical workstation numbers. These environment variables can then be used with shared public batch files to execute the application and specify the appropriate configuration file for a particular user or workstation. It is useful to be able to specify a configuration file in association with a physical workstation because most networks have a variety of workstation hardware.

The programs that are most convenient to install and use on localarea networks are those that keep things simple. The best applications are often those that consist of a single .EXE file with no other external files. These are also the programs that LAN managers will purchase in quantity rather than those applications that cause difficulties in configuration, installation, and maintenance. Most of the software currently used on LANs are not the large expensive packages that do strange tricks with configuration and security information but the same simple single-user products that work so well on Personal Computers.

Phillip M. Nickell Longmont, Colo.

Was He Misguided?

Dear DDJ,

I was happy to see the review of The Norton Guides (Examining Room, February 1988); however, I was reminded of these words by Lewis Mumford in the *Pentagon of Power*: "Unfortunately, 'information retrieving,' however swift, is no substitute

for discovering by direct personal inspection knowledge whose very existence one had possibly never been aware of, and following it at one's own pace through the further ramification of relevant literature. But even if books are not abandoned, but continue their present rate of production, the multiplication of microfilms actually magnifies the central problem-that of coping with quantityand postpones the real solution, which must be conceived on quite other than purely mechanical lines: namely, by a reassertion of human selectivity and moral self-discipline, leading to continent productivity. Without such self-imposed restraints the over-production of books will bring about a state of intellectual enervation and depletion hardly to be distinguished from massive ignorance."

As a reasonably happy owner of The Guides, I eagerly dug into the review, which upon reading, I'm afraid to say seemed like a cursory tidbit that I had not expected to find in *DDJ*. I feel there are three major problems with it:

- 1. I originally thought that the 37K memory residency TSR requirement was a gnomish munchie, but after looking at the 38K file size on my floppy, I thought there was definitely a mistake here. I have run this program on both an IBM PC and an IBM AT compatible with PC-DOS/MS-DOS, and it takes up 71,920 bytes installed.
- 2. One of the original problems with the advertising, and especially on the box my program came in, was the reference to being able to run it on a floppy-disk-based system. This is possible if you have drives that hold more than the 600K needed for either the MASM or C database. A hard disk is probably required rather than recommended, unless you wish to write your own or just use a BASIC database. I was not pleased to find that the assembly-language database would not run on my IBM PC floppy system. The review made no mention of this possible predicament.
- 3. One of the most useful aspects of the program is the capability of The

Guides (given the right active menu) when initially activated to do an automatic lookup of the entry for the word by the cursor. It's a handy feature to have enabled but nary a mention of it in the review.

I would think that if you're going to do these reviews, you need to have people to do them who have more than a passing interest in the material. As the ultimate end-user of some of this software, I'd like to get information other than what I can get from ads and the users' booklet. I'd also like to see how the product compares with others that purport to do the same thing but cost less.

Richard L. Henley via CompuServe

Kent Porter responds: Let's go by the numbers:

- 1. We're both wrong according to CHKDSK; it takes 72,032 bytes on my AT. The NG.EXE file is 37K, not RAM resident.
- 2. Good point. I haven't run it on a floppy-based system, but Richard's point makes sense because the databases are large.
- 3. Auto-lookup is indeed a dandy feature. If it got short shrift, it's because space in these reviews is limited.

DDJ

Unlocks Everything! o



turn this into this!

MASTER+KEY No Other Product Comes Close!

An EXPERT may not know the solution, but always knows where to find it.

MASTER-KEY HELPS ANYONE solve those confusing and frustrating software puzzles more rapidly and easily than any other software available, at any cost! It gives you know-how within hours that may otherwise take years of experience. Create a new program from an old one. DON'T REINVENT THE WHEFL!

MASTER+KEY - Smart!

MASTER-KEY is an intelligent self-documenting MS-DOS reverse assembler. Its sophisticated procedures swiftly race through massive and baffling object code files to effortlessly discover potential trouble spots.

MASTER*KEY - Educational!

YOU DON'T NEED TO KNOW ASSEMBLY LANGUAGE! MASTER-KEY will take any program from your IBM-compatible computer and return fully-documented, easily-understood assembly language source code (Microsoft MASM 5.0 compatible).

MASTER+KEY - Easy To Use!

MASTER-KEY works both automatically from the DOS command line or interactively from menus similar to Lotus Corporation's 1-2-3 or Symphony. No need to remember any new commands or continually refer to a manual. Use it immediately!

Minimum System Requirements:

256K + 8088/8086/80186/80286/80386 PC MS-DOS or PC-DOS 2.0 + One 360K DSDD Floppy Drive (IBM PC Format)

MS-DOS is a trademark of Microsoft. PC-DOS is a trademark of IBM.

0																		0
0	C:>DEBUG P -D100 136 8848:0100 8848:0110 8848:0120	EB 76	18	49	6E 73	69	6F	6E	72-65 0D-0A 0A-02	24	50	B4	30	CD	21	86	k.Incorrect DOS version#P40Nf.	0
0	8848:0130	CD	21	CD	20	58	EB	2F									HIH XK/	0
0																		0

4										
H00100:	JMP	Shor	t H00	118				;00100	EB18	
1	DB	"Inc	orrec	t DOS	version	n"		;00102	496E636F7	27265
	DB	ODh						;00117		
	DB	OAh						;00118		
	DB							;00119	24	
H0011A:	DIISH	AX						:0011A	50	P
noolin.	NOV	AH.3	Oh					:0011B		_0
	INT	21h			11-DO	S Ver I	Humber			- 1
	XCHG	AH, A	L					;0011F		
	CMP	AX,O	136h						3D3601	*6_
	JB	H001			;			. ;00124		r_
	CHP		20Ah						3D0A02	•
	JBE	H001						. ;00129		ν_
H0012B:			102h						BA0201	
	MOV	AH, O	9h				PA = / = =	;0012E		
	INT	21h 20h			TERM	breh"	String	;00130		_ 1
					, , , , , , ,				0220	-
H00134:		AX						;00134	58	x
	JMP	Shor	t HOC	166				;00135	EB2F	-/
;										
										Page 1
MASTER*	KEY KREF	- PR	OGRAF	.XRF						rage 1
0102h			:	121	2F5	301	320			
020Ah			:	126						
03CBh			:	12B						
1-Displ	ay_Strin	9	:	130	591	610				
1-DOS_V	er_Numbe	r	:	11D			M	OTF: The	cross-refer	ence is by
H00100			:	100			140			
H0011A			:	100	11A		100		nory location	
H0012B			:	124	12B 134			the	program fil	e!
H00134				135	134					
	raelly:2	Oh	:	132			N	OTF: The	output is to	ntally
I ENA_NO		···	•	-02			- 14			M-compatib
								MICI	TUSUIT MAS	Mi-companie

MASTER*KEY will guide you step by step to:

- 1. Help you learn assembly language, if you desire.
- Discover how any program runs or why it doesn't.
- 3. Alter or remove unwanted object code from any program.
- Incorporate routines from compiled programs into other assembly language, Basic, C, or Pascal programs.
- Make software more compatible with your computer. Be certain a questionable program won't damage your system BEFORE you run it.
- Modify software to operate with other versions of DOS.
- Customize your COMMAND.COM or other executable program directly or by reassembling your altered MASTER*KEY source code.

Order Now! Just \$7995

Phone orders accepted on MC or VISA \$82.45 (includes \$2.50 shipping) \$87.65 in California (includes tax & shipping) C.O.D. orders add \$2.00

(714) 596-0070

Please send MASTER * KEY!

Send checks to:

Sharpe Systems Corporation

2320 E Street, Dept. 44, La Verne, CA 91750

 Name

 Address

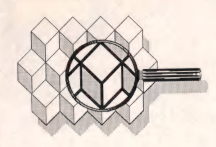
 City
 State
 Zip

Dealer/Distributor Inquiries Welcome

Sharpe Systems Corporation 2320 E Street, Dept. 44, La Verne, CA 91750 714-596-0070

MASTER*KEY should not be confused with any public domain or share ware software that may have a similar name or be a similar product.

OF INTEREST



Products for Developers

Dan Bricklin's Demo II Program is now available from Software Garden. This new version comes with a 220 page manual, keyboard templates, an on-line tutorial, and sample files. New features include the ability to capture bitmapped graphics images from other programs, string and numeric variables, and a run facility with over 100 new actions to execute while running. Demo II also comes with a license to make an unlimited number of copies of the runtime. The product runs on 512K IBM PC, IBM PC AT, IBM PS/2 or compatibles using DOS 2.0 or later. A monochrome display adapter, CGA, EGA, VGA, Hercules Graphics Card or the equivalent is also required. Demo II sells for \$195. Reader Service No. 20.

Software Garden Inc. P.O. Box 373 Newton Highlands, MA 02161 617-332-2240

National Design Inc. (NDI) has released Genesis 1024 and Genesis 1280 intelligent PC color-graphics controllers bundled with an implementation of the Computer Graphics Interface (CGI) developed by Nova Graphics International and Metagraphics' MetaWINDOW.

The NOVA*CGI provides software developers a CGI interface that is now resident on the NDI controllers. By executing the CGI on the NDI board, the developer can perform graphics routines 20 to 40 times faster than on a PC using an EGA card.

The Genesis 1024 (a 640 \times 480 up

to $1,024 \times 768$, 16 color card), and the Genesis 1280 (a 640×480 up to $1,280 \times 1,024$, 256 color card) use Texas Instruments' 34010 graphics system processor operating at 40 or 50 MHz. The Genesis products also provide expandable memory up to 32 Mbyte.

The Genesis 1024 costs \$1,700 and the price of the Genesis 1280 ranges from \$2,995 to \$3,995, depending on configuration. Reader Service No. 21. National Design Inc.

9171 Capital of Texas Hwy. N. Houston Bldg., Ste. 230 Austin, TX 78759 512-343-5055

The C Programming Language, Second Edition by Brian W. Kernighan and Dennis M. Ritchie has been published by Prentice Hall. This new edition is based on the draft-proposed ANSI C Standard. The book makes precise the features that were not spelled out in the original definition of C, and states explicitly which aspects of the language remain machine dependent. New features from the ANSI standard, such as function prototypes and the standard library, are also explained. Additional changes in the new edition include a C reference manual, an appendix describing the standard library, and an appendix summarizing changes between the first edition and the draft-proposed ANSI standard. The price of the book is \$40 for cloth and \$28 for paper. Prentice Hall will continue to publish the first edition. Reader Service No. 22.

Prentice Hall Prentice Hall Bldg. Englewood Cliffs, NJ 07632 201-592-2000

The Software Link (TSL) has announced its newly formed Developer Relations program. The program is based around the company's newly released PC-MOS/386 Technical Reference Manual. Participants subscribe for an annual fee of \$500 to development support service which includes: PC-MOS/386 Technical Reference Manual and updates as they become available, access to TSL's support line, upgrades of PC-

MOS/386, participation in TSL's product certification program and inclusion in TSL's product reference guide, and purchase of one PC-MOS package for development use at a reduced rate. Reader Service No. 23. The Software Link 3577 Parkway Ln.

Norcross, GA 30092 404-448-5465

World Wide Data has released Charm, a C source application generator. Charm is an integrated application generator for Unix and VMS environments that automatically creates fully documented C source code. Charm's 4GL, dali (data access language interface) is a natural extension of the interactive screen and program generator. All the standard field default and verification options in Charm are dali programs. Reader Service No. 24.

World Wide Data 17 Battery Pl. New York, NY 10004 718-438-2807

The Renaissance Graphics Device Interface (RGDI) Developer's Kit is a toolkit for software developers that enables them to develop graphics applications that take advantage of the speed of a special graphics processing chip. **Renaissance GRX's** new product includes: Rendition I Advanced Graphics Controller incorporating RGDI, Rendition I user's guide, RGDI programmer's technical reference manual, TI 34010 user's guide, and development software.

The RGDI is a graphics controller interface that allows a software program to send messages to the Texas Instruments TMS34010 Graphics System Processor, a 32-bit, high-speed integrated circuit that is optimized for graphics performance.

For developers who wish to write in assembly language, Renaissance offers an optional accompanying advanced toolkit which includes: TI 34010 debugger and user's guide; TI 34010 assembler package, including an assembler, linker, and simulator; and development utilities.

For developers wishing EGA compatibility, an optional Rendition EGA

READER SERVICE

Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests Please take a moment to answer the questions below before you return this card for free prod information. Thanks very much!	uct
A. Do you design or develop software for professional applications? 1. Yes 2. N	lo
B. What type of computer(s) do you use at work? Please check all that apply.	
IBM PC or XT 8. Macintosh Plus	
2. IBM AT 9. Macintosh II	
3. BM PS/2 (all models) 10. Macintosh SE	
4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II	
6. AT compatible 13. CP/M, TRS-80, or Apple 7. 80386 computer 14. Other	
C. Please estimate the total amount you anticipate spending on new hardware and software	
(through approval, recommendation, or specifying) in the next 12 months:	
1. \$1000 or less 4. \$5000 to 10,000	
2. \$\Bigcup \\$1000 to 2500 5. \Bigcup \\$10,000 or more	
3. \$\Bigsim\$ \$2500 to 5000	
D. Does your organization buy hardware from mail order retailers?	
1. Seldom 2. Occasionally 3. Frequently	
E. Does your organization buy software from mail order retailers? 1. Seldom 2. Occasionally 3. Frequently	
Please indicate how often you read the following columns:	
F. Editorial: 1. Always 2. Occasionally 3. Never	
G. Running Light: 1. Always 2. Occasionally 3. Never	
H. Archives: 1. Always 2. Occasionally 3. Never	
I. Letters: 1. Always 2. Occasionally 3. Never	
J. C Chest: 1. Always 2. Occasionally 3. Never	
K. The Forth Column 1. Always 2. Occasionally 3. Never	
L. To the Macs: 1. Always 2. Occasionally 3. Never	
M. Structured Programming: 1. Always 2. Occasionally 3. Never	
N. Artificial Intelligence: 1. Always 2. Occasionally 3. Never	
O. Of Interest: 1. Always 2. Occasionally 3. Never	
P. Swaine's Flames: 1. Always 2. Occasionally 3. Never	
Q. What action have you taken as a result of seeing the advertisements in Dr. Dobb's Journal?	
Purchased products Called advertiser	
2. Recommended purchase 5. No action	
Requested more information	
R. Please indicate which of the following languages you use professionally:	
1. Assembler 6. Fortran 11. Forth 16. Other	
2. C 7. 4GLS 12. ADA	
3. BASIC 8. Cobol 13. Modula-2	
4. Pascal 9. LISP 14. APL	
5. dBase 10. Prolog 15. Smalltalk	
S. Which of the following operating systems do you use professionally?	
MS-DOS or PC-DOS 4. Unix or Xenix	
2. OS/2 5. Real-time operating systems	
3. Macintosh Finder 6. Other	
DE L DED CEDITICE	
READER SERVICE	
READER SERVICE	
Knowing a little more about you helps us to tailor Dr. Dobb's Journal to specific reader interests.	ict
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free productions.	ict
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much!	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N B. What type of computer(s) do you use at work? Please check all that apply.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N B. What type of computer(s) do you use at work? Please check all that apply.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 2. Macintosh Plus 2. Macintosh II	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. No. What type of computer(s) do you use at work? Please check all that apply. 1. BM PC or XT 8. Macintosh Plus 2. BM AT 9. Macintosh Plus 3. BM PS/2 (all models) 10. Macintosh SE	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. BM PC or XT	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh SE 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. Nacintosh Plus Macintosh Plus	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh SE 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II 6. AT compatible 13. CP/M, TRS-80, or Apple 7. 80386 computer 14. Other	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. No. 1. No. 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. B. What type of computer(s) do you use at work? Please check all that apply. B. Macintosh Plus B. Macintosh Plus B. Macintosh Plus B. Macintosh Blus B. Macintosh Blus B. Macintosh Blus B. Macintosh Blus Chier IBM 11. Sun Chier IBM 11. Sun B. Apollo II A. Toompatible 13. CP/M, TRS-80, or Apple T. 80386 computer 14. Other C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months: B. Macintosh Blus C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months: B. Macintosh Blus B. M	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. 1. BM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh SE 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II 6. AT compatible 13. CP/M, TRS-80, or Apple 7. 0386 computer 14. Other C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months: 1. \$1000 to 2500 \$5 \$10,000 or more \$3. \$2500 to 5000 D. Does your organization buy hardware from mail order retailers? Frequently	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. No. 1. Yes 2. No. 1. Yes 2. No. 1. Yes 2. No. 1. Yes 3. No. 1. Yes 4. No. 1. Yes 4. No. 1. Yes 4. No. 1. Yes 4. No. 1. Yes 5. No. 1. Yes 5. No. 1. Yes 6. No. 1. Yes 7. Yes 7	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh SE 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II 6. AT compatible 13. CP/IM, TRS-80, or Apple 7. 0386 computer 14. Other C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months: 1. \$1000 to 2500 \$5 \$5000 to 10,000 D. Does your organization buy <i>hardware</i> from mail order retailers? 1. Seldom 2. Occasionally 3. Frequently Please indicate how often you read the following columns: F. Editorial: 1. Always 2. Occasionally 3. Never H. Archives: 1. Always 2. Occasionally 3. Never H. Archives: 1. Always 2. Occasionally 3. Never H. Archives: 1. Always 2. Occasionally 3. Never J. C Chest: 1. Always 2. Occasionally 3. Never M. Structured Programming: 1. Always 2. Occasionally 3. Never M. Structured Programming: 1. Always 2. Occasionally 3. Never M. Structured Programming: 1. Always 2. Occasionally 3. Never M. Structured Programming: 1. Always 2. Occasionally 3. Never M. Artificial Intelligence: 1. Always 2. Occasionally 3. Never M. Structured Programming: 1. Always 2. Occasionally 3. Never M. Artificial Intelligence: 1. Always 2. Occasionally 3. Never M. Artificial Intelligence: 1. Always 2. Occasionally 3. Never M. Artificial Intelligence: 1. Always 2. Occasionally 3. Never	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N. B. What type of computer(s) do you use at work? Please check all that apply. B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh BL 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II 6. AT compatible 13. CP/M, TRS-80, or Apple 7. 80386 computer 14. Other C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months. 1. \$1000 for less 4. \$5000 for 10,000 2. \$1000 for less 4. \$5000 for logodor \$1000 for less 4. \$1000 for	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1. Yes 2. N. B. What type of computer(s) do you use at work? Please check all that apply. B. What type of computer(s) do you use at work? Please check all that apply. 1. IBM PC or XT 8. Macintosh Plus 2. IBM AT 9. Macintosh Plus 3. IBM PS/2 (all models) 10. Macintosh SE 4. Other IBM 11. Sun 5. PC or XT compatible 12. Apollo II 6. AT compatible 13. CP/M, TRS-80, or Apple 7. 80386 computer 14. Other C. Please estimate the total amount you anticipate spending on new hardware and software (through approval, recommendation, or specifying) in the next 12 months: 1. \$1000 to 2500 5. \$5000 to 10,000 2. \$1000 to 2500 \$10,000 or more 3. \$2500 to 5000 \$10,000 or more \$3. \$10,000 or	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct
Knowing a little more about you helps us to tailor <i>Dr. Dobb's Journal</i> to specific reader interests. Please take a moment to answer the questions below before you return this card for free produinformation. Thanks very much! A. Do you design or develop software for professional applications? 1.	ıct

... FOR FAST, FREE INFO,

use this card to find out about the products and services listed in this issue. Simply circle the appropriate numbers below.

any						F	Phon	e (_) _				
SS _														
tate	Zip													
ture /	Lib													
1	21	41	61	81	101	121	141	161	181	201	221	241	261	281
2	22	42	62	82	102	122	142	162	182	202	222	242	262	282
3	23	43	63	83	103	123	143	163	183	203	223	243	263	283
4	24	44	64	84	104	124	144	164	184	204	224	244	264	284
5	25	45	65			125				1				
6	26	46	66	86	106	126	146	166	186	206	226	246	266	286
7	27	47	67	87	107	127	147	167	187	207	227	247	267	287
8	28	48	68	88	108	128	148	168	188	208	228	248	268	288
9	29	49	69	89	109	129	149	169	189	209	229	249	269	289
10	30	50	70	90	110	130	150	170	190	210	230	250	270	290
11	31	51	71	91	111	131	151	171	191	211	231	251	271	291
12	32	52	72	92	112	132	152	172	192	212	232	252	272	292
13	33	53	73	93	113	133	153	173	193	213	233	253	273	293
14	34	54	74	94	114	134	154	174	194	214	234	254	274	294
15	35	55	75	95	115	135	155	175	195	215	235	255	275	295
16	36	56	76	96	116	136	156	176	196	216	236	256	276	296
17	37	57	77	97	117	137	157	177	197	217	237	257	277	297
18	38	58	78	98	118	138	158	178	198	218	238	258	278	298
19	39	59	79	99	119	139	159	179	199	219	239	259	279	298
20	40	60	80	100	120	140	160	180	200	220	240	260	280	300

Dr. Dobb's Journal of

FOR FAST, FREE INFO,

use this card to find out about the products and services listed in this issue. Simply circle the appropriate numbers below.

pan	у —					_	Pho	ne (_) -				
ress	_													
Sta	te/Zi	p												
1	21	41	61	81	101	121	141	161	181	201	221	241	261	28
2	22	42	62	82	102	122	142	162	182	202	222	242	262	282
3	23	43	63	83	103	123	143	163	183	203	223	243	263	283
4	24	44	64	84	104	124	144	164	184	204	224	244	264	28
5	25	45	65	85	105	125	145	165	185	205	225	245	265	28
6	26	46	66	86	106	126	146	166	186	206	226	246	266	28
7	27	47	67	87	107	127	147	167	187	207	227	247	267	28
8	28	48	68	88	108	128	148	168	188	208	228	248	268	28
9	29	49	69	89	109	129	149	169	189	209	229	249	269	28
10	30	50	70	90	110	130	150	170	190	210	230	250	270	29
11	31	51	71	91	111	131	151	171	191	211	231	251	271	29
12	32	52	72	92	112	132	152	172	192	212	232	252	272	29
13	33	53	73	93	113	133	153	173	193	213	233	253	273	29
14	34	54	74	94	114	134	154	174	194	214	234	254	274	29
15	35	55	75	95	115	135	155	175	195	215	235	255	275	29
16	36	56	76										276	
17	37	57	77										277	
18	38	58	78										278	
19	39	59	79	_	1								279	
20	40	60	80	100	120	140	160	180	200	220	240	260	280	30

Dr. Dobb's Journal of

BUSINESS REPLY MAIL

FIRST CLASS PERMIT 200 PITTSFIELD, MA

POSTAGE WILL BE PAID BY ADDRESSEE

Dr. Dobb's Journal of
Software Tools

Reader Service Management Dept. P. O. Box 5282 Pittsfield, MA 01203-9925 NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT 200 PITTSFIELD, MA

POSTAGE WILL BE PAID BY ADDRESSEE

Dr. Dobb's Journal of Software Tools

Reader Service Management Dept. P. O. Box 5282 Pittsfield, MA 01203-9925

The Advertiser Index

Advertiser Name	Page #	RS#	Advertiser Name Page #	RS#
Abraxas Software	. 70	75	Microsoft	*
Aesoft		77	Microsoft	*
Al Architects		79	Microsoft	
Aker Corporation		*	Microsoft University	*
American Cybernetics		81	Migent Software	164
Andsor Research Inc.		83	Mix Software	166
Apollo Computer, Inc.		*	Mortice Kern Systems, Inc	168
		85	Nanosoft Associates	170
Arity Corporation				172
Ashton Tate		87	Norton Utilities (The)	
Austin Code Works		89	Nu-Mega Technologies	174
Basis Incorporated		90	NWP Intelligent Solutions, Inc	176
Blaise Computing	. 2	91	Oakland Group, Inc. (The)	178
Block Island Tech	. 129	93	Oasys	180
Borland International	. 1	95	Pathfinder Software	182
Breakpoint Computer Systems, Inc	. 67	97	Peacock Systems	184
Burton Systems Software	.61	*	Phar Lap Software, Inc	186
C Users Group		99	PMI	188
CAE/SAR Systems, Inc		101	Polytron Corporation	190
Clarion Software		103	Programmer's Connection	192
Coders Source (The)		237	Programmer's Paradise	194
		105	Programmer's Paradise	195
CNS, Inc.		107		197-199
Cobalt Blue		*	Programmer's Shop (The)	
Compaq Computer Corporation			QCAD Systems, Inc	200
Compu View		109	Quadbase Systems Inc	202
Creative Programming		*	Quarterdeck Office Systems	204
Crosstalk Communications	. C6	111	R.J. Swantek	206
Datalight	.52	113	Raima Corporation	*
DDJ Back Issues	.119	*	SAS Institute	*
DDJ Subscriptions	. 64	*	Scientific Endeavors	208
Digitalk	.38-39	115	Secom Information Products Co	210
Disk Software		117	Semi-Disk Systems	212
Ecosoft, Inc.		119	Sharpe Systems Corporation	214
Elan Computer Group		121	SLR Systems	216
		122	Softfocus	218
Elan Computer Group		124	Software Connections Inc	220
Entelekon Software Systems				222
Essential Software		126	Software Security, Inc	
Fair-Com		128	Software Support	224
Franz, Inc	83	130	Softway	226
Gimpel Software	36	*	Solution Systems	228
Golden Bow Systems	104	132	Solution Systems	229
Golden Solutions	35	134	Stepstone	231
Greenleaf Software	125	136	Summit Information Systems, Inc	233
IET/Inference Engine Technologies		138	Suncloud Software, Inc	235
John Wiley & Sons		140	Tenon Software	*
Lattice, Inc	34	142	Tool Makers (The)	239
Lugaru Software Ltd		144	Turbo Tech Report	4
M/SJ Subscriptions		*	Unipress	243
		*	V Communications	245
M&T Catalog of Books & Software Tools				247
Machine Independent Software Corp		146	VegaCon Corporation	241
Magna Carta Software	69	148	Vermont Creative Software	
Manx Software Systems	7	150	Vesta Technology Inc	249
Media Cybernetics		152	Visible Systems	251
Meridian Software Systems	53	154	Watcom C for IBM PCs	253
Metagraphics Software Corporation	106	156	Wyte Corporation	255
MetaWare Incorporated		158	Zortech, Inc	257
Micro Edge	43	160		
Micro Way	75	162	*The advertiser prefers to be contacted by phone; consult ac	d.
The state of the s			, , , , , , , , , , , , , , , , ,	

Advertising Sales Offices

Midwest Charles Shively (415) 366-3600 Northeast Cynthia Zuck (914) 762-9552 Martha Brandt (415) 366-3600

Northern California/Northwest Lisa Boudreau (415) 366-3600

Southern California/AZ/NM/TX Michael Wiener (415) 366-3600 Telemarketing Rep./SE/SW USA Cheri Blum (714) 761-0294

Director of Marketing and Advertising Ferris Ferdon (415) 366-3600

V-LIB

the user interface library for C

V-LIB is a comprehensive, easy to use library of over 150 custom C functions for building sophisticated PC applications.

Windows • overlapping, tiled, built-in window management

Menus • vertical, borizontal pulldown, popup, arrays

Forms • full screen or popup data entry with multiple field types

Pop Ups • messages, prompts, selection lists, scroll bars

Formatted Screen Output Full Editing Input High Speed Display

... and much, much more!

Give your programs a professional look! Develop applications faster!

Compilers supported: Microsoft C and Quick C, Borland Turbo C, Lattice C, and Datalight C.

All memory models supported.

Demo disk with usable sample programs, source, and reference card . . . \$10

Library with reference card and 280 page programmer's manual \$99

Library (as above) with full source code \$149

Prices include shipping. California residents please add 7% sales tax.

No royalties. Site license available.

Call or write:

Pathfinder Associates 291 Madrone Avenue Santa Clara, CA 95051 (408) 984-2256

Visa and MasterCard accepted.

BBS: (408) 246-0164 (1200/2400 N-8-1)

OF INTEREST

(continued from page 136)

(REGA) plug-in model is available.

The RGDI Developer's Kit is available for \$695. The optional Advanced RGDI Developer's Kit add-on is priced at \$495. The REGA option costs \$169. Reader Service No. 25.

Renaissance GRX Cedar Park 2265 116th Ave. NE Bellevue, WA 98004 206-454-8086

SoftScience Corp. has released its Convenience Plus DOS Front End which is designed for use with IBM's new 3363 Optical Disk. The program is intended for the novice and advanced PC user as a front end to MS-DOS, PC-DOS, and OS/2 and is designed for supporting file management and recovery on the IBM 3363 Optical Disk.

The program features the ability to perform DOS commands and additional commands not available through DOS; the ability to organize and understand the arrangement graphically of the computer; the ability to use the computer without memorizing or typing complicated syntax and language at a faster pace; unusual file recovery and management commands for the IBM Optical Disk; and DOS commands in five foreign languages. Reader Service No. 26.

SoftScience Corp. Box 42905 Tucson, AZ 85733-2905 602-326-4679

Sourcer, available from V Communications, allows programmers to create commented source code and listings directly from RAM, ROM, .COM files and .EXE files. Sourcer creates detailed commented listings and source code directly suitable for assembly. Built-in data analyzer and code simulator resolves data items across multiple data segments, provides detailed comments on BIOS and MS-DOS interrupt calls and subfunctions, and I/O ports. Sourcer also determines proper assembler directives for multi-segment programs. Built in processor filter optimizes code based on instruction set selected, 80286, 80186/88, 8088/86 and V20/V30.

The Sourcer is also available with the BIOS Pre-Processor, which provides the first means to obtain accurate legal source listings for any BIOS. It identifies entry points with detailed in-line comments explaining functions and subfunctions, registers, and other key information.

The Sourcer costs \$99.95, the Sourcer with BIOS Pre-Processor costs \$139.95. Reader Service No. 27. V Communications 3031 Tisch Wy., Ste. 200 San Jose, CA 95128

408-296-4224

Blaise Computing has announced ASYNCH PLUS/4.0, a comprehensive set of routines designed for Turbo Pascal 4.0 to give programmers the power to create interrupt driven communications software. The program has a layered design of separately compiled units, with the higher levels building on the lower levels. These routines drive virtually any asynchronous device via the RS-232 ports. ASYNCH PLUS includes low level control and queue maintenance functions written in assembly language and high-level routines written in Turbo Pascal to help programmers develop communication software. Fully documented source code is included as well as a comprehensive indexed manual which gives a general overview for every function category and descriptions of each function. Examples in the manual and full programs on the distribution diskettes serve as illustrations. ASYNCH PLUS is priced at \$129. Reader Service No. 28.

Blaise Computing 2560 Ninth St., Ste. 316 Berkeley, CA 94710 415-540-5441

Programs in Motion offers a shortcut to large-system expert system developers by parlaying its facile, direct handling of decision trees with its new ability to generate production rules in a variety of programming languages. This expert system development software can work as a scratch pad for quick decision-tree prototyping, or even as a working breadboard. Once a decision tree functions as desired, the software



VERSION Z	Multi-Edit	BRIEF 2.0	Norton Editor	Vedit Plus	PIZZA WITH EVERYTHING
Edit 20+ Files larger than memory	Yes	Yes	No	Yes	12 slices
Powerful high level macro language	Yes	Yes	No	Yes	Italian
Full UNDO	Yes	Yes	No	No	No
Visual marking of blocks	Yes	Yes	Yes	No	Looks Good
Line, stream and column blocks	Yes	Yes	No	No	Use Knife
Automatic file save	Yes	Yes	No	No	No
Online help	Extensive	Limited	Limited	Limited	Extensive
Choice of keystroke commands or menu system	Yes	No	No	Yes	Menu Available
Function Key assignments labeled on screen (may be disabled)	Yes	No	No	No	No
Word processing functions	Extensive	Limited	Limited	Extra Cost	Difficult
Complete DOS shell	Yes	No	No	No	Deep Dish
Pop-up Programmer's Calculator and ASCII Table	Yes	No	No	No ASCII	No
Unlimited 'Off the Cuff' keystroke macros	Yes	No	No	Yes	Sauce on Cuff often
Allocates all available memory to compiler when run from within editor	Yes	No	No	No	Lots of bytes
Intelligent indenting, template editing and brace/parenthesis/block matching and checking for C, PASCAL, BASIC and MODULA-2	Yes	C Only	No	Limited	Limited Intelligence
Flexible condensed mode display	Yes	No	Yes	No	Definitely
PRICE	\$99	\$195	\$50	\$185	About \$12

Get Our FULLY FUNCTIONAL DEMO Copy for only \$10!

To Order, Call 24 hours a day:

1-800-221-9280 Ext. 951 In Arizona: 1-602-968-1945 Credit Card and COD orders accepted.

American Cybernetics 1228 N. Stadem Dr. Tempe, AZ 85281

Requires IBM/PC/XT/AT/PS2 or full compatible, 256K RAM, PC/MS-DOS 2.0 or later Multi-Edit and American Cybernetics are trademarks of American Cybernetics. BRIEF is a trademark of Underware, Inc. Norton Editor is a trademark of Peter Norton Computing, Inc. Vedit is a registered trademark of CompuView Products Inc. Copyright 1987 by American Cybernetics.

Multi-Edit vs.

With EVERYTHING!

Is your editor OUT TO LUNCH?

- Does it handle ALL OF YOUR NEEDS?
- Is it flexible, programmable and reconfigurable?
- MOST IMPORTANTLY, is it EASY TO USE? OR WOULD YOU RATHER BE EATING PIZZA?

Only MULTI-EDIT tastes this good!

Fully automatic Windowing and Virtual Memory

Edit multiple files regardless of physical memory size Easy cut-and-past between files View different parts of the same file

Powerful, EASY-TO-READ high-level macro language

Standard language syntax

Full access to ALL Editor functions

Language-specific macros for C, PASCAL, BASIC and MODULA-2

Smart Indenting

Smart brace/parenthesis/block checking

Template editing

More languages on the way

Terrific word-processing features for all your documentation needs

Intelligent word-wrap

Automatic pagination

Full print formatting with justification, bold type, underlining

and centering

Flexible line drawing

Even a table of contents generator

Compile within the editor

Automatically positions cursor at errors Allocates all available memory to compiler

Complete DOS Shell.

Scrollable directory listing

Copy, Delete and Load multiple files with one command Background file printing

Regular expression search and translate

Condensed Mode display, for easy viewing of your program structure

Pop-up FULL-FUNCTION Programmer's Calculator

and ASCII chart

and MOST IMPORTANT. the BEST USER-INTERFACE ON THE MARKET!

Extensive context-sensitive help

Choice of full menu system or logical function key layout

Function keys are always labeled on screen

(no quessing required!)

Keyboard may be easily reconfigured and re-labeled

Extensive mouse support

Easy, automatic recording and playback of keystrokes Anchovies easily removed

MULTI-EDIT COMBINES POWER WITH EASE OF USE LIKE NO OTHER EDITOR ON THE MARKET TODAY.

Introducing

NANODISK

"Disk Cache for the IBM PC"

Make your floppy drive and hard disk run close to RAM disk speeds. Dramatic speed improvement for most programs. Supports cache of any size in main or expanded memory.

Requires IBM PC/XT/AT or true clone.

only

\$29.95

MultiDos Plus

"multitasking for the IBM-PC."

Ideal for developing applications in process control, data acquisition, communications, and other areas. Check these features which make **Muttibos Pius** an unbeatable value.

- Run up to 32 DOS programs concurrently.
- Operator commands to load/run programs, change priority, check program status, abort/suspend/ resume programs.
- Programmatic interface via INT 15H for the following.
 - Intertask message communication.
 - Task control by means of semaphores.
 - 256 priority levels.
 - Suspend task for specified interval.
 - Spawn and terminate external and internal tasks.
 - * Disable/enable multitasking.
 - * and more!

Requires IBM PC/XT/AT or true clone, and enough memory to hold **MultiDos Plus** (48 KB) and all your application programs.

\$24.95

\$99.95

With source code (Written in Lattice C and Microsoft Assembler.)

Outside USA add \$5.00 shipping and handling. Visa and Mastercard orders only call toll-free: 1-800-872-4566, ext. 350., or send check or money order (Drawn on U.S. Bank Only) to:

NANOSOFT

13 Westfield Rd, Natick, MA 01760 MA orders add 5% sales tax. OF INTEREST

(continued from page 138)

can generate corresponding production rules of program code in C or Pascal. In most cases, these modules can transfer into big expert system environments with little or no change. 1st-Class Fusion for IBM PCs, IBM XT, IBM ATs, or compatibles is priced at \$1,295. Reader Service No. 29.

Programs in Motion 286 Boston Post Rd. Wayland, MA 01778 617-358-7722

The GSS Graphics Development Toolkit for OS/2 is available from Graphic Software Systems. The GSS Graphics Development Toolkit for OS/2 provides a high-performance graphics development environment for OS/2-based personal computers. Its high-level functions speed development of interactive graphics applications, and a growing set of device drivers removes the burden of writing driver code for input, display, and output devices. The Graphics Development Toolkit supports advanced features of OS/2 and maintains source code compatibility with the Graphic Development Toolkit for DOS.

The GSS Graphics Development Toolkits for DOS and OS/2 are priced at \$495 and \$695, respectively. Reader Service No. 30. Graphic Software Systems 9590 SW Gemini Dr. P.O. Box 4900

503-641-2200

Beaverton, OR 97005

Tools and Utilities

Flambeaux Software has announced TECH Help! Version 3.3A. TECH Help! is an on-screen reference for system-level programmers. It includes coverage of the DOS and ROM-BIOS services, system variables, I/O ports, installable device drivers, and the layouts and structures of dozens of data tables, bit flags, and switch settings. It covers some topics which are not documented in the official reference manuals. The new version covers DOS 3.3 and the latest versions of the ROM-BIOS.

The display driver has been upgraded to include user-configurable color selection, a simplified way to access multiple Help! manuals, and increased display speed for EGA and VGA monitors.

TECH Help! runs on computers that are compatible with the IBM PC, IBM XT, IBM AT, and IBM PS/2 computers. The program is priced at \$89.95. Reader Service No. 31. Flambeaux Software 1147 E. Broadway, Ste. 56 Glendale, CA 91205 818-500-0044

California 10 PAK, by California Software Products, has been upgraded to be used with OS/2 on the IBM PS/2 and compatible machines. California 10 PAK contains 16 programs for browsing, comparing, and sorting the contents of files and memory. System configuration and a map of all installed memory may be displayed. A disassembler produces ready-to-edit-and-assemble source files from .COM files, .EXE files, or any area of main memory. An operating system shell allows users to define the operation of function keys and to create color menus and help screens. California 10 PAK runs under any version of DOS and under OS/2 in protected or unprotected modes. The price for the product is \$79. Reader Service No. 32.

California Software Products 525 N. Cabrillo Park Dr. Santa Ana, CA 92701-5017 714-973-0440

DDJ

CIRCLE NO. 170 ON READER SERVICE CARD

"How to protect your software by letting people copy it."

By Dick Erett, President of Software Security



Inventor and entrepreneur, Dick Erett, explains his company's view on the

protection of intellectual property.

crucial point that even sophisticated software development companies and the trade press seem to be missing or ignoring is this:

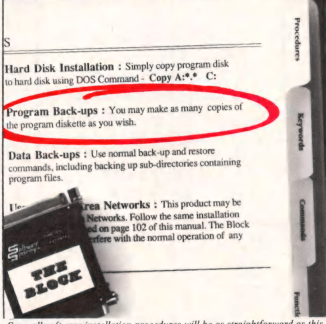
Software protection must be understood to be a distinctively different concept from that commonly referred to as copy protection.

Fundamentally, software protection involves devising a method that prevents unauthorized use of a program, without restricting a legitimate user from making any number of additional copies or preventing program operation via hard disk or LANs.

Logic dictates that magnetic media can no more protect itself from misuse than a padlock can lock itself.

Software protection must reside outside the actual storage media. The technique can then be made as tamper proof as deemed necessary. If one is clever enough, patent law can be brought to bear on the method.

Software protection is at a crossroads and the choices are clear. You can give product away to a segment



Soon all software installation procedures will be as straightforward as this. The only difference will be whether you include the option to steal your product or not.

of the market, or take a stand against the theft of your intellectual property.

"...giving your software away is fine..."

We strongly believe that giving your software away is fine, if you make the decision to do so. However, if the public's sense of ethics is determining company policy, then you are no longer in control.

We have patented a device that protects your software while allowing unlimited archival copies and uninhibited use of hard disks and LANs. The name of this product is The BLOCKTM.

The BLOCK is the only patented method we know of to protect your investment. It answers all the complaints of reasonable people concerning software protection.

In reality, the only people who could object are those who would like the option of stealing your company's product.

"...eliminating the rationale for copy-busting..."

Since The BLOCK allows a user to make unlimited archival copies the rationale for copy-busting programs is eliminated.

The BLOCK is fully protected by federal patent law rather than the less effective copyright statutes. The law clearly prohibits the production of work-alike devices to replace The BLOCK.

The BLOCK attaches to any communications port of virtually any microcomputer. It comes with a unique customer product number programmed into the circuit.

The BLOCK is transparent to any device attached to the port. Once it is in place users are essentially unaware of its presence. The BLOCK may be daisy-chained to provide security for more than one software package.

Each software developer devises their own procedure for accessing The BLOCK to confirm a legitimate user. If it is not present, then the program can take appropriate action.

"... possibilities... limited only by your imagination..."

The elegance of The BLOCK lies in its simplicity. Once you understand the principle of The BLOCK, hundreds of possibilities will manifest themselves, limited only by your imagination.

Your efforts, investments and intellectual property belong to you, and you have an obligation to protect them. Let us help you safeguard what's rightfully yours. Call today for our brochure, or a demo unit."



870 High Ridge Road Stamford, Connecticut 06905 203 329 8870

Upgrade Your Technology

We're Programmer's Connection, the leading independent dealer of quality programmer's development tools for IBM personal computers and compatibles. We can help you upgrade your programming technology with some of the best software tools available.

Comprehensive Buyer's Guide. The CONNECTION, our new Buyers Guide, contains prices and up-to-date descriptions of over 600 programmer's development tools by over 200 manufacturers. Each description covers major product features as well as special requirements, version numbers, diskette sizes, and guarantees.

How to Get Your FREE Copy: 1) Use the reader service card provided by this journal; 2) Mail us a card or letter with your name and address; or 3) Call one of our convenient toll free telephone numbers.

If you haven't yet received your copy of the Programmer's Connection Buyer's Guide, act now. Upgrading your programming technology could be one of the wisest and most profitable decisions you'll ever make.

USA...... 800-336-1166

Canada	800-225-1166
Ohio & Alaska (Collect)	
International	
TELEX	
FAX	216-494-5260

Business Hours: 8:30 AM to 8:00 PM EST Monday through Friday Prices, Terms and Conditions are subject to change. Copyright 1988 Programmer's Connection Incorporated



Turbo Pascal Developer's Toolkit

	List	Ours
386 products		
386 ASM/386 LINK Cross Asm by Phar Lap	495	377
386 DEBUG Cross Debugger by Phar Lap	195	129
FoxBASE +/386 by Fox SoftwareNew	595	399
NDP C-386 by MicroWay	595	529
NDP FORTRAN-386 by MicroWay	595	529
PC-MOS/386 Single-User by The Software Link	195	155
PC-MOS/386 5-Users by The Software Link PC-MOS/386 25-Users by The Software Link	595 995	539 869
	995	009
alsys products		
Ada GSA-validated w/maintenance	3355	2975
Ada Developer's Toolset Volumes 1 & 2	995	919
AdaQUERY	200	185
american software int'l		
DMS Resident-ASM	150	139
DMS Resident-C	150	139
DMS Screen Master	200	185
assembly language		
Cross Assemblers Various by 2500 AD	CALL	CALL
OPTASM by SLR Systems	195	179
risC Assembler Programming Tool from IMSI	80	65
blaise products		••
ASYNCH MANACED Conf. Con Durent		405
ASYNCH MANAGER Specify C or Pascal C TOOLS PLUS/5.0	175	135
KeyPilot Super Batch Program	129 50	99 45
LIGHT TOOLS for Datalight C Sale	100	55
PASCAL TOOLS/TOOLS 2	175	135
RUNOFF Text Formatter	50	45
Turbo ASYNCH PLUS/4.0	129	99
Turbo C TOOLS	129	99
Turbo POWER TOOLS PLUS/4.0	129	99
VIEW MANAGER Specify C or Pascal	275	199
borland products		
EUREKA Equation Solver	167	115
Paradox 1.1 by Ansa/Borland	495	359
Paradox 2.0 by Ansa/Borland	725	525
Paradox 386 by Ansa/Borland	895	CALL
Paradox Network Pack by Ansa/Borland. Quattro: The Professional Spreadsheet	995	725
Reflex: The Analyst	247 150	179 105
Sidekick	85	65
Sidekick Plus	200	139
Superkey	100	68
Turbo Basic Compiler. Turbo Basic Database Toolbox	100	68
IUIDO Basic Editor Toolhov	100	68
IUI DO BASIC Jelecom Toolhov	100	68 68
Turbo C Compiler	100	68
TO BO LIGHTING	100	68
	70	49
Turbo Pascal Turbo Pascal Database Toolbox	100	68
The state of the s	100	68

Turbo rascai Developer's Toolkit	395	285
Turbo Pascal Editor Toolbox	100	68
Turbo Pascal Gameworks Toolbox	100	68
Turbo Pascal Graphix Toolbox	100	68
Turbo Pascal Numerical Methods Toolbox	100	68
Turbo Pascal Tutor	70	49
Turbo Prolog Compiler	100	68
Turbo Prolog Toolbox	100	68
c language		
Eco-C88 Modeling Compiler by Ecosoft	100	69
Lattice C Compiler from LatticeNew Version	450	239
WATCOM C6.0 by Waterloo ComputerNew	295	249
c utilities		
BTree by SoftfocusNew	75	69
ISAM File ManagerNew	40	37
C++ by Guidelines	295	259
c-scape by Oakland Group	299	279
C talk by CNS	150	119
CBTREE by Peacock Systems	159	98
CQL by Machine Independent Software	395	329
Curses Window Dev Pkg by Aspen Scientific	119	105
with Source Code	289	249
FOR_C by Cobalt Blue	750	649
GraphiC by Scientific Endeavors	395	309
Interwork by Block Island TechNew	129	115
PC/Forms by Golden SolutionsNew	150	129
QPARSER+ by QCAD SystemsNew	475	CALL
Vitamin C by Creative Programming	225	149
VC Screen Forms Designer	100	79
WKS LIBRARY by Tenon Software	129	109

Peabody Pop-Up Reference Utility by Copia International List \$100 Ours \$89

Peabody is a fast and flexible on-line reference utility with databases available for Turbo Pascal v 3 & 4, Turbo C, Microsoft C v 5,MS Assembler, or MS DOS. It provides instant, accurate and complete language information in pop-up frames at the touch of a key. With Peabody, you can select general topics from a structured subject menu, or use Peabody's hyperkey to get instant help for the keyword closest to the cursor. Specify database desired. Additional databases are available for \$45.

database management		
Clipper by Nantucket	695	379
OBASE III Plus by Ashton-Tate	695	389
UDX UBASE TO C Translator by Deskton At	550	429
With Source Code	400	359
di LOW DV VVAIISOIT	100	
FoxBASE+ by Fox Software	149	119
Genifer by Putal	395	249
Genifer by Bytel	395	249
MAGIC FL DV AKER	199	167
Q&A by Symantec		
, , , , , , , , , , , , , , , , , , , ,	349	219

CIRCLE NO. 192 ON READER SERVICE CARD

ORDERING INFORMATION

FREE SHIPPING. Orders within the USA (including Alaska & Hawaii) are shipped FREE via UPS. Call for express shipping rates.

NO CREDIT CARD CHARGE. VISA, MasterCard and Discover Card are accepted at no extra cost. Your card is charged when your order is shipped. Mail orders please include expiration date and authorized signature.

NO COD OR PO FEE. CODs and Purchase Orders are accepted at no extra cost. No personal checks are accepted on COD orders. POs with net 30-day terms (with initial minimum order of \$100) are available to qualified US accounts only.

NO SALES TAX. Orders outside of Ohio are not charged sales tax. Ohio customers please add 5% Ohio tax or provide proof of tax-exemption.

30-DAY GUARANTEE. Most of our products come with a 30-day documentation evaluation period or a 30-day return guarantee. Please note that some manufacturers restrict us from offering guarantees on their products. Call for more information

products. Call for more information.

SOUND ADVICE. Our knowledgeable technical staff
can answer technical questions, assist in comparing
products and send you detailed product information
tailored to your needs.

INTERNATIONAL ORDERS. Shipping charges for International and Canadian orders are based on the shipping carrier's standard rate. Since rates vary between carriers, please call or write for the exact cost. International orders (except Canada), please include an additional \$10 for export preparation. All payments must be made with US funds drawn on a US bank. Please include your telephone number when ordering by mail. Due to government regulations, we cannot ship to all countries.

MAIL ORDERS. Please include your telephone number on all mail orders. Be sure to specify computer, operating system, diskette size, and any applicable compiler or hardware interface(s). Send mail orders to:

> Programmer's Connection Order Processing Department 7249 Whipple Ave NW North Canton, OH 44720

		1000
R:Base 5000 by Microrim	495	359
R:Base System V by Microrim.	700	439
UI Programmer by Wallsoft	295	239
debuggers	200	200
	0.45	075
Periscope I with Board by Periscope	345	275
Periscope II with NMI Breakout Switch	175	139
Periscope II-X Software only	145	105
Periscope III 8 MHz version	1095	875
Periscope III 10 MHz version	1195	949
digitalk products		
Smalltalk/V	100	84
EGA/VGA Color Option	50	45
Goodies Diskette #1	50	45
Goodies Diskette #2	50	45
Goodies Diskette #3	50	45
Smalltalk/Comm	50	45
Smalltalk/V 286New	200	159
dos utilities		
Desqview from Quarterdeck	130	105
Mace Utilities Paul Mace Software	99	85
XO-SHELL by Wyte Corporation	49	45
elan computer products		
Eroff New NROFF/PC New New NROFF/PC	695	589
	99	89
essential products		
Breakout Debugger	125	89
C Utility Library	185	118
Essential Communications	185	118
Essential Communications with Break Out	250	189
Essential Graphics	250	183
/*resident_C*/	99	85
with Source Code	198	148
ScreenStar	99	85
	198	154
faircom products		
c-tree & r-tree Combo	650	519
C-tree ISAM File Manager	395	315
r-tree Report Generator	295	239
d-tree.	CALL	CALL
	-	OULT
Gimpel products		
C-terp Specify compiler	298	219
for UNIXIXENIX PC Lint	498	379
Turbo Catern for Turbo C	139	99
Turbo C-terp for Turbo C	139	119
		111

golden bow products		
/cache	60	55
/feature Hard Disk Utility	80	74
/feature Deluxe	120	111
Jopt Hard Disk Optimization Utility	60	55
greenleaf products		
Greenleaf C Sampler specify QuickC or Turbo C	95	69
Greenleaf Comm Library	185	125
Greenleaf Data Windows Includes Source Code	295	189
for OS/2New	395	249
Greenleaf Functions	185	125
komputerwerk products		
Finally BASIC Routines	99	85
Finally Modules	99	85
Finally XGraf	99	85
lattice products		
Lattice C Compiler from LatticeNew Version	450	239
with Library Source Code	900	495
C Cross Reference Generator	50	37
C-Food Smorgasbord Function Library	150	95
with Source Code	300	179
C-Sprite Source Level Debugger	175	119
Curses Screen Manager	125	85
with Source Code	250	169
dBC III	250	159
with Source Code	500	318
dBC III Plus	750	594
with Source Code	1500	1184
LMK Make Facility	195	138
RPG II Combo All four items below	1400	1099
RPG II Compiler No Royalties	750	625
Screen Design Aid Utility for RPG II	350	309
SEU Source Entry Utility	250	199
Sort/Merge	250	199
Text Management Utilities	120	88
meridian products		
AdaVantage DOD-validatedNew Version	795	735
with Optimizer	995	919
AdaVantage Debugger	495	449
AdaVantage DOS Environment Package	50	47
AdaVantage Utility Packages	50	47

Curses by Aspen Scientific

Binary Version: List \$119 Ours \$105 With Source Code: List \$289 Ours \$249

Curses is a DOS version of the C tools distributed with UNIX System V, UNIX 4.2 BSD and XENIX. You can create, paint, scroll, pop up, pull down, tile and overlay screen text-oriented windows at a fraction of what it would cost to develop such tools inhouse. Includes F.A.S.T. Development Toolkit for WYSIWYG forms design, and a C runtime library.

metagraphics products	
MetaWINDOW No Royalties 15 MetaWINDOW/PLUS 22 QuickWINDOW/C for Microsoft QuickC 5 TurboWINDOW/C for Borland Turbo C 6	95 138 75 195 95 79 95 79 95 79
metaware products	
High C New 5t 386 Version New 8t Professional Pascal New 5t	95 CALL 95 CALL 95 CALL 95 CALL
microport products	
DOSMerge286 Specify 2-Users or Unlimited	49 129 95 345 95 429 99 669 99 169 99 169 429 99 169 449 465 99 169 49 209 99 169
Microsoft BASIC Compiler for XENIX. Microsoft BASIC Interpreter for XENIX. Microsoft COBDL Compiler on XENIX. Microsoft COBDL Compiler with COBOL Tools. for XENIX. Microsoft FORTRAN Optimizing CompNew Version Microsoft FORTRAN for XENIX. Microsoft MACH 20. Microsoft MACH 20.	395 439 350 219 350 285 700 439 395 639 395 319 450 285 395 439 3150 99 150 99 200 139 175 119

Microsoft OS/2 Programmer's Toolkit	350	CALL
Microsoft OS/2 Programmer's Toolkit		189
Microsoft Pascal CompilerNew Version	300	
for XENIX	695	439
Microsoft QuickBASIC	99	69
Microsoft QuickC	99	69
Microsoft Windows	99	69
Microsoft Windows 386	195	129
Microsoft Windows Development Kit	500	319
Microsoft Word	450	285
Microsoft Works	195	129
mks products		
MKS AWK	75	65
MKS RCS Revision Control System	189	155
MKS SQPS SoftQuad Publishing SoftwareNew	495	379
MKS Toolkit with MKS VI Editor	169	129
MKS Trilogy with AWK, CRYPT & Kom Shell	119	99
MKS VI Editor	75	65
PC/Forms		

by Golden Solutions

List \$150 Ours \$129

PC/Forms is a high powered screen management package. PC/Forms takes the hassle out of screen design, screen management, and input data validation. Forms are created and maintained using the form editor; and processed at runtime via the PC/Forms runtime library. Using PC/Forms, the code required to process a complex screen can be reduced from several hundred lines to only a few.

mmc ad system products		
C Programmer's Toolbox I	80	69
C Programmer's Toolbox II	80	69
C Programmer's Toolbox Combo	130	115
modula-2 language		
LOGITECH Modula-2 Development System	249	199
Modula-2 Compiler Pack	99	75
Modula-2 Toolkit	169	139
LOGITECH Modula-2 Window Pkg	49	39
MODULA-2 by Stony Brook	195	169
with Utilities	345	299
mouse products		
LOGIMOUSE BUS with PLUS Pkg by LOGITECH	119	98
with PLUS & PC Paintbrush	149	119
with PLUS & CAD Software	189	153
with PLUS & CAD & Paint	219	179
with PLUS & First Publisher	179	139
LOGIMOUSE C7 with PLUS Package	119	98
with PLUS & PC Paintbrush	149	119
with PLUS & CAD Software	189	153
with PLUS & CAD & Paint	219	179
with PLUS & First Publisher	179	139
LOGITECH HiREZ Mouse for High-res Screens New	149	119
LOGITECH Series 2 Mouse for IBM PS/2New	99	79
Microsoft Mouse See Microsoft Section		
novell development produc	ets	
Btrieve ISAM Mgr with No Royalties	245	184
Xtrieve Query Utility	245	184
Report Option for Xtrieve	145	99
Tiepott option for Autoromannian	FOF	AEA

Btrieve ISAM Mgr with No Royalties	245	184
Xtrieve Query Utility	245	184
Report Option for Xtrieve	145	99
Btrieve/N for Networks	595	454
Xtrieve/N	595	454
Report Option/N for Xtrieve/N	345	269
XQL	795	599
oregon software products	3	
Pascal-2	229	179
SourceTools Make and Version ControlNew	595	429
Network VersionNew	1495	CALL
other products		
ACTOR by The Whitewater Group	495	419
ApBasic by CompTech Software	100	79
DocuMotion by NWP-Intelligent Solutions	160	139
Heap Expander by The Tool Makers	60	55
Interactive EASYFLOW by Haventree	150	125
JAM by JYACC	750	679
MASTER*KEY by Sharpe Systems	80	69
Opt-Tech Sort by Opt-Tech Data Proc	149	99
pcAnywhere by EKD Computer	99	89
Source Print by Aldebaran Labs	97	74
Teamwork/PCSA by Cadre Technologies	995	929
TeleSwitch by EKD Computer	289	229
TLIB Version Control System by Burton	100	89
Tmark by Tangent Designs	80	69
Tree Diagrammer by Aldebaran Labs	77	59
TurboGeometry by Disk Software	100	89
TurboHALO by IMSI, Specify Turbo C or Pascal	80	75

phoenix products		
Pasm86 Macro Assembler version 2.0	195	108
Pdisk Hard Disk & Backup Utility	145	99
Pfantasy Pac Phoenix Combo	995	595
Pfinish Execution Profiler	395	209
Pfix86plus Symbolic Debugger	395	209
PforCe Specify C Compiler	395	209
PforCe++ Specify C Compiler and C++	395	209
Plink86plus Overlay Linker	495	275
Pmaker Make Utility	125	78
Pmate Macro Text Editor	195	108
Pre-C Lint Utility	295	154
	200	
pmi products		
EmsStorage	49	45
Graphix	149	119
Macro2	89	79
ModBase	89	79
Repertoire	89	74
Repertoire/Btrieve Toolkit	149	119
polytron products		
PolyMake UNIX-like Make Facility	149	129
PolyShell	149	125
PolyXREF Complete Cross Reference Utility	219	185
PVCS Corporate Version Control System	395	329
PVCS Personal	149	129
The state of the s	1,303	
pop-up reference guides		
Peabody by Copia Intl, Specify Language	100	89
Resident Expert by Santa Rita, Specify Lang	CALL	CALL

WATCOM C6.0 by Waterloo Computer Systems

Special Introduction Price

Special Introduction Price
List \$295 Ours \$249

WATCOM C6.0 is a complete, high-performance development
system. Along with the ANSI C Optimizing Compiler and ANSI
C Run-time library, WATCOM C6.0 includes a powerful windowed interactive debugger, the WATCOM general-purpose
editor, a high-performance Linker, an Object Librarian, MAKE,
an Object Code Disassembler, and a copy of WATCOM Express

Chickib is ideal for development and debugging. Special com-C which is ideal for development and debugging. Special compiler directives provide flexible run-time calling conventions to allow efficient use with a wide range of libraries and other lan-

sco products			
XENIX System V for PS/2	CALL	CALL	
XENIX System V 286	1295	979	
Development System	595	479	
Operating System	595	479	
Text Processing Package	195	144	
XENIX System V 386	1595	1179	
Development System	795	595	
Operating System	795	595	
Text Processing Package	195	144	
software garden products			
Sultware garden products	105	179	
Dan Bricklin's Demo II	195 75	57	
	50	45	
Dan Bricklin's Demo Tutorial		45	
software connection produc		4	
dB2c FILES	199	179	
dB2c TOOLKIT	299	249	
dB2c WINDOWS	99	89	
texas instruments			
Arborist Decision Tree Software	595	519	
PC Scheme Lisp	- 95	77	
Personal Consultant Easy	495	435	
Personal Consultant Images	495	435	
Personal Consultant Online	995	869	
Personal Consultant Plus	2950	2589	
Personal Consultant Runtime	95	84	
text editors			
Brief & dBrief Combo from Solution Systems	275	CALL	
Brief	195	CALL	
dBrief Customizes Brief for dBASE III	95	CALL	
Epsilon Emacs-like editor by Lugaru	195	147	
ME Text Editor by Magma StsremsNew	89	75	
with Source Code	189	159	
Vedit Plus by CompuView	185	128	
For XENIXNew	285	229	
turbopower products			
TDEBUG PLUS 4.0	45	39	
with Source Code	90	79	
Turbo Analyst 4.0	75	59	
Turbo Professional 4.0	99	79	
xenosoft products			
XenoCopy-PC	80	69	
XenoFont	50	45	
Adildi dile			
and the Bundante Not Lister	Hai	-0	

CALL for Products Not Listed Here

CIRCLE NO. 192 ON READER SERVICE CARD

peter norton products

Advanced Norton Utilities ...

Norton Guides Specify Language .

Norton Commander

Norton Editor

Norton Utilities

109

75 75 100

New Version

SWAINE'S FLAMES

Everything is deeply intertwingled.

—Ted Nelson

keep reading things that remind me of Ted Nelson's ComputerLib/Dream Machines (either the original landmark manifesto à la collage of 1974 or the radically revised and recently rereleased Microsoft Press edition). There are several possible explanations.

First, Ted talks about a lot of things in *CL/DM*; his is an eclectic light.

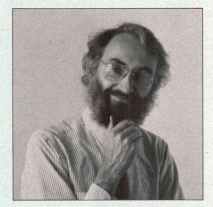
Second, he mostly writes about things I mostly read about anyway: the potential of computers, the art of writing, the liberation of the mind.

Third, we remember unfinished business better than finished, and *CL/DM* is a business of unfinishedness; of loose ends; boxes that, once opened, can't be closed again; conceptual gambits; twitching, severed nerves; choose your metaphor. *CL/DM* pitches more itches than it hawks ointments for.

Fourth, everything is deeply intertwingled. That's probably it.

One thing that I've been reading that implicitly invokes *CL/DM* is *The Society of Mind* by Marvin Minsky. *The Society of Mind* presents a model of the mind as a society of communicating processes. The structure of the book reflects Minsky's model and reminds me of *CL/DM*. If you haven't read it, I recommend it.

I've also been reading about highly functionally distributed systems (HFDS): shades of Ted Nelson's System Xanadu. An HFDS is a heterogeneous loosely coupled worldwide network of computers and other "intelligent" objects, providing more sophisticated services than any of its components can, says University of Tokyo professor Ken Sakamura, who named HFDS. The multinational, multicompany project Sakamura spawned to implement it has a better name: TRON.



The TRON project envisions a global network and several types of networked devices, including intelligent objects and communication machines. The TRON team is designing a system for the day when a typical room contains a hundred computers, a building thousands, a city millions. The problems that would arise include questions like just how much should my neighbor's air conditioner know about my new lamp?

In an HFDS, neither centralized control nor anarchy would work. The cooperation of groups of components in an HFDS Nakamura intertwingledly calls the "society of computers."

The elements of the TRON project include ITRON, a spec for a realtime operating system for the control of intelligent objects; BTRON, an operating system spec for the human interface components of an HFDS; CTRON, a portable operating system spec for servers that will link BTRON and ITRON elements with gateways and large databases; and MTRON, which somehow ties it all together. The idea is that ITRON talks to machines, BTRON talks to people, CTRON talks to ITRON and BTRON machines, MTRON talks to Matsushita, and Matsushita talks only to God. I think.

Last November, TRON developers from more than 100 firms, including Matsushita, Fujitsu, AT&T, and IBM, met to report progress. Intended to go on-line in the 1990s, TRON is ahead of schedule.

I've been reading a lot about Ap-

ple's HyperCard lately, too, since I'm writing a book on it. The "hyper" is homage to Ted's hypertext, although he has some reservations re HyperCard as an implementation of same.

Others have also raised doubts about the market for HyperCard stackware. A panel at January's MacWorld show, discussing stackware prospects, was not encouraging. "Not until there are 100,000 CD-ROM units installed will there be a decent stackware market," one panelist concluded. Stewart Alsop thinks that unless developers, distributors, and Apple all treat stackware like full-fledged serious software, "The stackware business will disappoint just as many people as the 1-2-3 and dBASE templates business did." And Dvorak declares, "I wish those budding stackware developers a ton of luck. They'll need it."

I suspect that the world will little note nor long remember such sage skepticism, even if it turns out to be true. Since Apple brought forth on this continent the computer for the rest of us, Macintosh software development has been beyond the poor powers of unprofessional performers, but now any Sunday afternoon matinee walk-on bit player can prototype a product in a day or two, down to doing a cover letter in card form and printing the disk label.

Heaps of hyperstuff will be hacked together. Publishers will be pummeled in submissions if not into submission, and rejection will be no deterrent to the hyped-up hordes of hyperdom.

Reminds me of what Ted Nelson said about all that white-out on the screen....

Michael Swales

Michael Swaine

EmploymentWanted

Fast worker!
No job too big!
References available:
Call (800) 541-1261

Ask for Microsoft FORTRAN 4.1

Our FORTRAN is hungry for work. And it can handle any job you've got. Whether you're writing a math-intensive engineering program on your PC or porting a huge scientific application down from a mainframe, Microsoft FORTRAN Optimizing Compiler version 4.1 is the FORTRAN for you.

It comes with an impressive resume and a great track record. And with new support for the OS/2 systems along with standard DOS support, it's a real team player that fits in with any organization.

Put your FORTRAN development on the fastest track yet.

Microsoft FORTRAN 4.1 generates the fastest FORTRAN programs on a personal computer. Our leading-edge optimizing technology, including loop optimizations, automatically improves the quality of the code it generates.

The result is object code so streamlined, so compact, and so efficient you may think your program is running on a mainframe.

Take on the biggest assignments with OS/2 systems support.

Support for the OS/2 systems gives you new capabilities. Write huge FORTRAN applications

that shatter the 640K barrier of DOS. Make direct calls to the operating system. Even create a single "Family API" program that runs under MS. OS/2 and MS-DOS.

When it comes to porting huge programs to and from mainframe and mini environments, Microsoft FORTRAN 4.1 can tackle projects of any size—even programs as large as one gigabyte!

And it's still GSA-certified Full and error-free ANSI FORTRAN 77, with the largest set of IBM_{*} VS and DEC_{*} VAX_{*} extensions available for personal computers.

So Microsoft FORTRAN 4.1 makes short work of any porting chore. And you're assured of the highest level of reliability you can get in a FORTRAN compiler.

You also get a great set of tools: the new Microsoft Editor, the famous Microsoft CodeView debugger for both MS OS/2 and DOS, and award-winning documentation.

Give Microsoft FORTRAN 4.1 a long-term contract.

But first check its references for yourself. Just call (800) 541-1261, Dept. E83, for the name of your nearest Microsoft dealer.

Then put Microsoft FORTRAN 4.1 to work for you.



Microsoft FORTRAN

Optimizing Compiler version 4.1

